

About solutions of problems

Adib Ben Jebara

Retired
Tunis, Tunisia

Abstract: A problem is solved only temporary if causes are not taken into account. The problems which need thinking are the problems which are persistent. A way to avoid problems is to use all the abilities of the employees. A lot of problems come from the egocentrism of people. Some people are interested in knowing it if some research is done and published and not interested in the content and it is unfortunate.

Key words : "Adib Ben Jebara"

In :

SHORT COMMUNICATION More clearly about new ideas

<https://www.aijbm.com/wp-content/uploads/2021/11/J411116117.pdf>

I wrote :

When causes of problems are misidentified, "solutions" do not solve the problem.

I. INTRODUCTION

In :

SHORT COMMUNICATION More clearly about new ideas

<https://www.aijbm.com/wp-content/uploads/2021/11/J411116117.pdf>

I wrote :

When causes of problems are misidentified, "solutions" do not solve the problem.

In :

About analysis of causes of problems

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

I wrote :

Anti-intellectualism came from intellectuals not solving problems. That is because they do not aim at solving. Concentrating is needed to solve problems

In :

Quality Recommendations For A Utility Company In A Developing Country

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

I wrote :

It is said that we must first state well the problem and then look for causes before looking for solutions.[...]

To solve a problem, it should be noted that we must take the risk to be disapproved by someone with authority. [...]

When we try to solve problems, we are on the right track. [...]

When we solve problems, other problems appear but less serious. [...]

There could be an accumulation of events, although this is unlikely. At the level of customer and citizen problems, we should sort out the problems before trying to solve them. [...]

II. MAIN TEXT

In :

Short communication About mathematical theories

<https://www.aijbm.com/wp-content/uploads/2023/04/D645052.pdf>

I wrote :

Let us be reminded that analysis of causes of problems is a necessary first step for solutions. [...]

In :

Short communication about qualitative and quantitative knowledge

<https://www.aijbm.com/wp-content/uploads/2023/08/B681113.pdf>

I wrote :

The analysis of causes of problems can be qualitative while the solutions are quantitative. The solutions are to look for achievements. It is possible with concentration. [...]

In :

Short communication about minds frozen

<https://www.aijbm.com/wp-content/uploads/2023/01/B611012.pdf>

I wrote :

People want to dash towards solutions without taking the time to understand where the problems come from.

People prefer to use their bodies than their minds. [...]

There may be several different solutions to a problem with some solutions better than others. [...]

That time is needed for solving problems means that God is not all powerfulness. [...]

Eventually and ultimately problems will be solved but with what casualties in the meantime ? [...]

In :

Short communication about qualifications as a need

<https://www.aijbm.com/wp-content/uploads/2022/10/D5103941.pdf>

I wrote :

The problem of divergent requirements of the university and the business or administration can be partially solved by research and development and other problem-solving activities.

In :

More about Total Quality Management

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

I wrote :

Analyzing the causes of problems allows finding appropriate solutions, so better not to rush to finding solutions without analyzing the causes.

In :

About solving management problems

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

I wrote :

One may become sick from trying to solve a problem but sickness is a temporary state and even chronic sicknesses can be half cured when “stabilized” . [...]

The first thing to do to solve a problem is to try twice because the people who thought that it might be hopeless were not idiots but they were not good at the analysis of causes. [...]

The problem of mistakes occurring can only be solved for 99% of cases at most.

In :

About management of changing works

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

I wrote :

One must philosophize and add to knowledge to solve problems.

In :

SHORT COMMUNICATION About incompetence in economics or management

<https://www.aijbm.com/wp-content/uploads/2021/10/E4103132.pdf>

I wrote :

Also, solving problems is not taught in management lessons. For solving problems, design work has to be done and not only secretary work.

In :

Short communication : About total quality management of research

<https://www.aijbm.com/wp-content/uploads/2022/05/I557879.pdf>

I wrote :

Posterity wants old problems solved and wants elucidations. Much effort should not be put into one search at the expense of other searches

In :

About Ideas Not Ready for Us

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

I wrote :

If no updating of knowledge was necessary, solutions would have already be found. [...]

The solution of problems of management or administration is total quality management. The solutions are drawn from analysis of causes of problems. Analysis of causes of problems must be given time.

In :

A Way to Introduce Total Quality Management

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

I wrote :

The chapter resolution of problems of total quality management may be applied to problems not considered by most people as quality problem. For instance allocating time to tasks can be considered as a quality problem

In :

Philosophy of mathematics: About Good

<https://www.ashese.co.uk/ajps-v4-issue-2/philosophy-of-mathematics-about-good>

I wrote :

The mathematical sky is part of the realm of Good so what happens to evil thoughts? It is a problem for a total quality management approach (chapter of resolution of problems). My goal is to contribute to solving problems such as how do we participate to Good and what about Evil as part of the intellectualism advocated by Descartes.

In :

Mathematics: A philosophical approach to Fermat Last Theorem

<https://www.ashese.co.uk/ajps-v3-issue-2/about-elementary-particles-of-physics>

I wrote :

The equation with infinite products $zzz\dots z\dots = xx\dots x\dots + yy\dots y\dots$ with $z > y$ has no solution in the universe where only the restricted axiom CC(2 through x) is true. It is because otherwise the infinite products $xx\dots x\dots$ and $yy\dots y\dots$ exist but not $zzz\dots z\dots$ and we cannot have a side of the equation existing and the other not.

III. CONCLUSION

In :

More clearly about a new philosophy

<https://www.ashese.co.uk/ajps-v5-issue-4/more-clearly-about-a-new-philosophy>

I wrote :

For the new tasks and for solving problems, advisors have to be up to the task and to be more active unless they are ignored by the decisions makers.[...]

To be able to solve problems, one has first to remove the rust which is on the mind (if any).

In :

About Evil Thoughts and Afterlife

<https://www.ashese.co.uk/ajps-v5-issue-1/about-evil-thoughts-and-afterlife>

I wrote :

Solving the problems will come from good management, especially total quality management (even the macro-economic problems). Solving a problem is a good deed.

In :

About Axioms

<https://www.ashese.co.uk/ajps-v4-issue-4/about-axioms>

I wrote :

Why some mathematical theories look more of a mathematical reality than others? That leads us until the issue of truth of an axiom. The issue does not exist for people who do not seek to solve problems.

In :

Philosophy of mathematics: Applying the theory of thoughts as mathematical waves

<https://www.ashese.co.uk/ajps-v3-issue-7/philosophy-of-mathematics-applying-the-theory-of-thoughts-as-mathematical-waves>

I wrote :

We must become aware of what we do not know and make it a well-posed problem. This is described in solving the problems of total quality management.

In :

Philosophy of physics: Remarks about changes in physics

<https://www.ashese.co.uk/ajps-v3-issue-5/philosophy-of-physics-remarks-about-changes-in-physics>

I wrote :

One is on a wrong path when one has no hope of solving old problems.

END OF QUOTATIONS

A problem is solved only temporary if causes are not taken into account. The problems which need thinking are the problems which are persistent. A way to avoid problems is to use all the abilities of the employees. A lot of problems come from the egocentrism of people. Some people are interested in knowing it if some research is done and published and not interested in the content and it is unfortunate.

REFERENCES:

Some titles are hypertext

All references are my publications

About qualitative and quantitative knowledge

<https://www.aijbm.com/wp-content/uploads/2023/08/B681113.pdf>

About usefulness of some probabilities

<https://www.aijbm.com/wp-content/uploads/2023/07/P67174176.pdf>

About forms of organizations

<https://www.aijbm.com/wp-content/uploads/2023/06/T66185187.pdf>

About estimating time

<https://www.aijbm.com/wp-content/uploads/2023/05/F654850.pdf>

About mathematical theories

<https://www.aijbm.com/wp-content/uploads/2023/04/D645052.pdf>

Short communication summary of a philosophy

<https://www.aijbm.com/wp-content/uploads/2023/03/D632729.pdf>

Short communication about very detailed description of some part of reality <https://www.aijbm.com/wp-content/uploads/2023/02/A620103.pdf>

Short communication about mind frozen

<https://www.aijbm.com/wp-content/uploads/2023/01/B611012.pdf>

Short communication about shortcuts to development

<https://www.aijbm.com/wp-content/uploads/2022/11/D5112932.pdf>

About qualifications as a need

<https://www.aijbm.com/wp-content/uploads/2022/10/D5103941.pdf>

<https://www.ashese.co.uk/ajec-v8-issue-3/evolving-needs>

<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)

- [1]. <https://www.aijbm.com/short-communication-about-empirical-studies/>
- [2]. About empirical studies
- [3]. Short communication more clearly about new ideas
- [4]. <https://www.aijbm.com/wp-content/uploads/2021/11/J411116117.pdf>
- [5]. SHORT COMMUNICATION About pseudo-needs (in economical science or management)
- [6]. <https://www.aijbm.com/wp-content/uploads/2021/09/H496667.pdf>
- [7]. SHORT COMMUNICATION About incompetence in economics or management
- [8]. <https://www.aijbm.com/wp-content/uploads/2021/10/E4103132.pdf>
- [9]. More about TQM
- [10]. <http://www.aijbm.com/wp-content/uploads/2020/12/G3124344.pdf>
- [11]. About deficits versus total quality management :
- [12]. <https://www.aijbm.com/wp-content/uploads/2020/09/A390102.pdf>
- [13]. About bad behavior versus total quality management
- [14]. <https://www.aijbm.com/wp-content/uploads/2020/05/I355051.pdf>
- [15]. About solving management problems
- [16]. <http://www.aijbm.com/wp-content/uploads/2021/04/B430809.pdf>
- [17]. Quality recommendations...
- [18]. <https://www.aijbm.com/wp-content/uploads/2019/09/E293840.pdf>
- [19]. About the existence of a Tesla device and the consequences...
- [20]. <https://www.aijbm.com/wp-content/uploads/2019/09/C292022.pdf>
- [21]. <https://www.morebooks.shop/store/gb/book/about-afterlife-and-other-research/isbn/978-620-0-58812-8>
- [22].
- [23].

- [24]. <https://www.ashese.co.uk/ajec-v7-issue-1/about-management-of-changing-works>
- [25]. Created on 30 June 2021
- [26]. <http://ashese.co.uk/ajec-v6-issue-4/a-way-to-introduce-total-quality-management>
- [27]. Created on 07 November 2020
- [28]. <http://ashese.co.uk/ajec-volume-6-issue-1/about-over-indebtedness-versus-total-quality-management>
- [29]. Created on 08 July 2020
- [30]. **1. [More clearly about a new philosophy](#)**
- [31]. Created on 27 July 2021
- [32]. **2. [About management of changing works](#)**
- [33]. Created on 30 June 2021
- [34]. **3. [About teleportation of elementary particles of physics](#)**
- [35]. Created on 08 June 2021
- [36]. **4. [About A New Philosophy](#)**
- [37]. Created on 29 March 2021
- [38]. **5. [About Evil Thoughts and Afterlife](#)**
- [39]. Created on 02 February 2021
- [40]. **6. [A Way to Introduce Total Quality Management](#)**
- [41]. Created on 07 November 2020
- [42]. **7. [More About Thoughts as Mathematical Waves](#)**
- [43]. Created on 12 October 2020
- [44]. **8. [About Axioms](#)**
- [45]. Created on 31 July 2020
- [46]. **9. [Philosophy of Mathematics: About Narrow Specialization](#)**
- [47]. Created on 21 July 2020
- [48]. **10. [About Over-Indebtedness Versus Total Quality Management](#)**
- [49]. Created on 08 July 2020
- [50]. **11. [Philosophy of mathematics: About Good](#)**
- [51]. Created on 02 March 2020
- [52]. **12. [Philosophy Of Mathematics: About God Mathematician](#)**
- [53]. Created on 04 February 2020
- [54]. **13. [Philosophy Of Mathematics: Applying The Theory Of Thoughts As Mathematical Waves](#)**
- [55]. Created on 11 December 2019
- [56]. **14. [Philosophy of mathematics: About research](#)**
- [57]. Created on 14 September 2019
- [58]. **15. [Philosophy of physics: Remarks about changes in physics](#)**
- [59]. Created on 02 September 2019
- [60]. **16. [About entanglement of elementary particles of physics](#)**
- [61]. Created on 10 July 2019
- [62]. **17. [Philosophy of mathematics: About afterlife and other philosophical thoughts](#)**
- [63]. **18. [Mathematics: A philosophical approach to Fermat Last Theorem](#)**
- [64].
- [65]. Created on 14 May 2019
- [66]. **19. [About elementary particles of physics](#)**
- [67]. Created on 17 April 2019
- [68].

You may click right to copy the link then paste in the browser.