

## **Short communication : About total quality management of research**

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**Abstract:** Analyzing causes of problems is an activity of research. In our Age, over-specialized people like to stay in a corner with a dozen people in all from the way they were educated. Important events in one discipline help important events occur in other disciplines, that is why periods of creativity exist covering almost all disciplines.

Some periods are characterized by complacency between authors, each one writing that what others are writing is good without it being the case. Posterity wants old problems solved and wants elucidations. The absence of conjectures not wild is what makes present research bureaucratic with no visionaries.

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### **I. Introduction**

Analyzing causes of problems is an activity of research. Analysis of causes of problems was applied to technology problems until now and not enough to management problems or research problems. A potential to pass to posterity should be the most important criterion and whenever possible the only criterion for research being good.

### **II. Main text**

Extreme specialization is so much a problem nowadays that any trans-disciplinary research should be tagged good. What institution hosts a research is a bureaucratic criterion for judging the quality of a research.

In our Age, over-specialized people like to stay in a corner with a dozen people in all from the way they were educated. These last decades, a lot of people were drawn by the benefits of much publishing so a quality issue is arising of publications not even aiming at to pass to posterity.

There are periods of History where people comment what is already known without even making good remarks and other periods where some people see from what is known some problems more precisely and try a new approach.

Important events in one discipline help important events occur in other disciplines, that is why periods of creativity exist covering almost all disciplines.

Some periods are characterized by complacency between authors, each one writing that what others are writing is good without it being the case.

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

Before quantum computing was considered the best research, experiments in high energy physics (colliders) were considered the best research.

### **III. Conclusion**

People unable to make conjectures make themselves obsessed by evidence for an excuse. The absence of conjectures not wild is what makes present research bureaucratic with no visionaries.

Let us be reminded that there is not enough total quality management although the need exists.

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