Customer satisfaction

Call for

Feedback

TIS

Query

IRIS

Feedback

Review
What do the customers want?
I try to make sure Flow is easy.
I try to make it easy for teachers, and they
like to use the PH concepts. Kinds of even
I try to make as, even if it is not
so bold, understand as per the minimum.

What is the point I want to make?

Purpose → Why write this paper?

Idea = RNA aligned with
Research wheel.
Can I formulate the problem in a mathematical manner?

| The idea is in figure 1 |
| (a=b = update theory) |

?) model

How can I use this paper in further research?
I should not be critical of Watts for not understanding Deming. It is better to find somebody else.

1) Sprint with Hayler → Q< & Q I

Paul, I was on a sprint with

I'm on a sprint, Paul...
How to design QM5

1. Rather than thinking about TQM as «system development», think about it as «research».

2. Use well defined ideas from management consultancy, university as hypotheses, eg. what sells manual sells down?
2. Assume that the current TQA is "false quality" culture

3. Use marginal stories such as "what gets measured gets done" as reservoir funding

4. Implement the QA through the use of GA in order to

   avoid reducing value and projects being fragmented because they shackle
   well-established quality standards. Six Sigma

5. Use ISO 9000, OIM, lean /
   manufacturing, production, etc as scaffolding
Using Ponzo's analysis for guiding research.

1. Using CQT through GA

2. Threading through SpT as GA
   
   QoIR as GA
   Implying QIR as GA