Holism, Bound Symbol, Fractal Structures, and the Problem of Realism.

Full focus on real science.

AP
So what?

I feel happy when I hear an understanding, or a model on an abstract level.
What is the general problem here?

1) Expert in methodology
2) Expert in philosophy
3) Expert in theory
4) Expert in data (case)
1) Expert in planning structural forms.

2) Expert in methodology (AR)

3) Expert in theory (CT, GT, AT, PT, ... OR + source)

4) Expert in data (TQM + VATA)

```
<table>
<thead>
<tr>
<th>ABSTRACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planning</td>
</tr>
<tr>
<td>Methodology</td>
</tr>
<tr>
<td>Theory &amp; OR</td>
</tr>
<tr>
<td>Data</td>
</tr>
</tbody>
</table>
```

Some methods

Some methods — models (gen, bimodal, pedag...
I am not writing from the external perspective. This example is
without perspective.

The semiotic analysis of James Bond identifies patterns of story, theme,
direction, a path in a graph. This makes him almost contemplative, folk tales.

Screenwriter this makes seem rather more one inhabited air plot scheme
(sharpe of) plot. How to compose plots.

James Bond can be compared with St. George and the Dragon. Of course,
there is only one subgenre...
I need to focus on what is needed for completing the Ph.D. What about math.

Is it possible to turn this into a different model that addresses a good way of writing?
I. The brain is a phenomenon
II. Thing
III. Data

Phenomenphenomen phenomenon approaches...
Explain the results by answering why questions.

Synchronise because we are interlinked in models/structures/patterns in the case of TAN within CSF.
Introduction

Problem \implies Solution

RQ

model \implies explain why? M

\text{method} \implies \text{solution D}

\text{F: M \rightarrow D} explained

\text{F': D \rightarrow M'} explained

We need to explain (= build model)

How to explain understood ...

Simplify
RQ: Why does X?

Answer: Risk model

Explained

CAS model is invalid

AR dig

Result - invalid or valid

Q: Why do people learn difficult skills? Not necessarily.

Cobol

Why do people learn difficult skills? Not necessarily.
RQ: Why is it so difficult to learn French? & Japanese language?

Theory = ambiguity, clarity

Hypothed = desire for success and achieve fortune.

RQ: Why is it so difficult for most students get top papers published?

Theory = Ambiguity (pattern of failure)

Hypothed = Success system, observe observe future in "success method"
GTD reviewed

RQ: Why is it so difficult getting things done?

Theory: Structure (peltier & fletcher)
- elastic
- firm push

(What does Allen say?)

Method: Implement GTD and make it work. Make sure it is implemented correctly.

ISO 9000

RQ: Why do ISO 9000 consultants seldom apply the ISO 9000 method on themselves?

Theory: Structurist
Method: Apply on myself and observe faster.