Menzies Page

Does it make sense to be involved in Star Trek and James Bond?
Would it be better to be involved in detector, steerage and mechanics?

Stephen, Jaiden, Plein, CTS etc is related. CTS links with chemists and material science.

Perhaps members of staff belong with

(calculation) Close agreement

Must be

Anaglyphs

Sherle's green,listen

How to adjust & change.
Sociology of informal society is

Why are metaphors about rebels
important?

Why indicate:

QIR being 180 degrees

Source of change.

1. False modeling
2. CPS/CA
3. ISO 9000
4. W3C
5. Self-improvement (autopoiesis)
How can I improve my writing?

- I should improve my way of planing.
- AIR, etc.
- Monitor
- Act
- Check
- Report
- Do & collect order
- Implement
- vendor & analyze

I need to improve my ability in writing and publishing papers.

Why should I study sociomeric?

The concepts are drawn in a social setting. Different settings require different interventions. I need to understand KØW, KÍÁX, Austgender, and the people who do the actual research.
What can I learn in a lifetime from reading Steinbeck and James Bond?

What can I learn from diversity with So?

⇒ Plan, learn, and very badly doing...

What can I learn from the Fleming?

⇒ Disciplined, write for 4 hours (2)
each day?

3 hours + breaks + 1 hour = 4 hours.
⇒ 2000 words each day (≈ 4500 wks)
⇒ A novel every 2 months.

42 chapters × 1.1 and

⇒ It is unlikely that Fleming keeps count of this.
Another issue is the social agent.
Flaming notes about himself,
I think about myself, my own ideas.
Start time was social camouflaging oneself.

Change Marginal

I want to change in order to achieve this.
What should change in our world and historical events like the American Revolution, French Revolution, Russian Revolution, War in Afghanistan, Bosnia, WWI, etc?

1) Trapped in a machine, like Taylor.

2) Free as a bird, Hippies.

1928
(pre-war)

Engineering

1968

Communism

Hippie

1948 (pre-war)
What is it I need to learn here?

1) Read Thoreau as personal inspiration. His word ideal are the ideals of a man who wrote for himself each day, favor life of and live thus each day, 2000 words.

2) Sociology. The unit of analysis here is the system or the antithesis. History is a good example. There is a mixture between middle individuals and population. How

\[ \text{percentage of people in group} \]

\[ \text{population} \]

\[ \text{extreme} \]
Real surveys should be causal studies. Conscientizing control in groups, finding patterns, predicting events, explaining what went wrong, giving insights in models.

Changes marginal deals both with individuals and groups.
I saw plans for enhanced teen systems much as how they are supposed to work, and then skin flow from becoming part of the system.

I - Theory - It

Then

The audience is the audience
we are for expressing
ourselves, the "rules of the game".

⇒ 1) Try to figure out the rules.
2) Become a player.
Social knowledge

Early adopter

Proper

Social knowledge is mostly described using statistical models (probability models).

Sociology

I. Institutions

II. Individuals

Behaviorism is good science.
Hypnosis

1) Problem domain

- IT is urgent
  as our interests

proof

lack thereof

This is deep but have an

problem with this design

i) badly designed?
  ii) badly implemented

ii) lack of his body?
iii) badly designed?
iv) badly implemented?
Problem domain = using IT to answer hard problems = engineers do not understand the complexity of the code
Solution = framework for analyzing code
Argument =
I do not understand this paper because I do not agree.

What is the story here?

1) It is urgent &

- there are challenges

2) Common sense is

- marginal consistent
- live with broken drutzn
- use standardized and preferred methods

Moral = The world is complex

Widdel moral = We need anthropologists for analysis and explaining because it is too complex for the engineers.
- From the earliest ‘make-up’ point of view, we would prefer anything to be
  unrealistic in order to balance.

- From the local perspective they
  want to do the jobs and don’t
care about standards.

How could Magnus framework be
used for developing ISO 9000?

- Cobol, first (new great coding)
  demands for users
  - includes few people
  - limited functional span
  - expand into boundary
II at 9:10 PM.

⇒ I develop a web page
⇒ I report in FRIDA
⇒ I take part in discussion forums,
⇒ Weekly meetups

I gradually try to become a part of the environment; a user of the II and a contributor to the development of the II.


⇒ I am more moving into FRIDA and the DESIGN WEB.
Related work

1) I need to find out about CAS/GA/TQM.

2) Kaisen vs. CAS

What has been done?