What is the link between...

- 'customer'
- agile -- ECIS
  - software development
  - DNN
- BPR -- ECIS
  - Business Architecture
  - Business results
  - SKD
What is IS research?

ISD

> SE

> SP1/ARMS

organizational change.

OE Knutzen II

SSIS

How society is to be understood as complex, communicative, and systems.

What is the purpose of this?

- Design analysts
- Design methods
- All is not concerned with business analysis, but with ISD strategy.

- BPR

- BPR
  - SE
  - Computer Science

- Social
- Game
- New
- Logic

- Fight for Resources
  - Economists
  - Business $86$(MBA)
  - Engineers
  - Processes (Taylor)

- Algorithms
- Science
IS deals with social inferiors, but not necessarily business inferiors.

- Ole is concerned with business
- Clip is concerned with justice.

What should do, please, State, Hungary...

\[ \frac{HIC}{\text{Existed}} \]

philosophy

\[ ? \]

CSCW

Is this research?

How does it relate to BPM?
- Is it common with peace and balance?
What is my concern?

- genre
- rubrics
- integrity
- not cheating
- mindfulness
- independence
- fear/anxiety
- unreliable,任性, science, abstract
1) I want to discuss - speaking.
2) I believe it is important.
3) I believe it is necessary, trying to understand other people.

What kind of debates do I need to take part in?
- ISD in terms of TE?
- HCl in terms of westernism?
- ISD in terms of social justice?
This is my
small idea.

I believe it's important to consider freedom.

And, as a result, we can the

Villains and the enemies are the

I believe in courage as a peak.

[Note: The handwriting is faint and the content is not clearly legible due to the style and quality of the image.]
In other words, predict the BPM for UK home equivalent to one. What is important is the multi-real model and the domain the model is a part of.

This is what I find interesting, perhaps because it relates science with art.

1. The theater is a model.
2. A painting or drawing is a model.
3. Music is a model.
4. The artist, expressing himself through some activity, is creating a model.
I don't care about technology, but I care about art. Sake bonds is nice. Ballroom dancing is nice. Being a reader, designer... is nice.

- Creative people are interesting.
- Spirits people are not interesting.

| Culture | Spont
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Examine yourself</td>
<td>Winning</td>
</tr>
</tbody>
</table>
| Authentic | Being the best

I don't see her winning, but I see her succeeding. Getting a "best papers" award is nice.
To me there is a connection between what I do and Bach, Messiaen, Picasso, Klee etc.

I want to get inside the mind of Robert Fled, Ockenden, Rob King, O'Brien or whoever and explain that would form any perspective.

What about IS/SPI?

What something to check these links between SPI and BPR?
evolving your thing?

→ I believe both what Ole and
Rafa are working about makes
sense in the context of EGT.

Ole is concerned with AI.
Rafa is concerned with justice.

↓

Hamlet as EGT.
Two major ideas for tuning BPR/SP1 into a system:

1) The vessel models in series.
2) Evolutionary Game Theory.

My papers so far:

1. COBOL -- nothing?
2. Self-organized research -- cybernetics
3. CAS with and without
4. CAST II (K. Kelly) -- NN
5. CAST III -- GA
6. WGMGD -- Control theory/management
7. ECIS -- control theory/management
8. NOKOBI -- critical theory/counter
9. NOKOBI -- model
What seems to be forgotten in BPR/SPR literature is that the
interactions of such systems can
be complex.

I propose integrating game theory
into BPR/SPR in order to
understand how to design QMS.
N0K0B1T

iterat inference - conclusion

review discussion

inference

review discussion

problems results

conclusion