Kaffee mit l

14:00

^  

D:45

<table>
<thead>
<tr>
<th>Plan</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trinia</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
</tbody>
</table>
- Problem, your line
- algebra, your thing
- another, your thing
My indicators for completing the Ph.D.

1) Philosophy of science (van Fraassen)
2) Causal theory
   - algorithm
3) action research

Expend more:

1) Philosophy of science
2) Same thing
3) Statistics
4) action research

What about systems theory?
The foundation for my research is **SYSTEMS THEORY**

- Why?
  - Because the public is central.

Use of systems...

- electronic system
  - control inputs

- language system
  - make sure our grammar is correct

- communication systems

The system is up

The system is down

- Lack of system =

[$\text{System as disorder}$]
1) SYSTEMS THEORY
   → We need a MIS for supporting TOE practice.
   → Algorithm

2) GAME THEORY (CAS)

3) Empirical studies
1) I see the world as a system, and I am searching for an algorithm in order to handle this system.

2) The system is complex to the extent on handling it as discussed. The GA seems like a good algorithm.