Do we need a more structured interface for theorist-experimentalist interactions?

- Interactions are essential (theory/experiment/data analysis), many benefits from exchanging knowledge, mitigate cultural divides between communities

- open data, open code, + documentation, longer postdocs to for this extra work

- small-scale interactions, reconvening with a larger group
What should this look like?

- online working groups
- EuCAPT seminars on the state of the art in the fields, accessible to non-experts
- PhD/PD schools to train and interface between experiment and theory
- Data analysis/processing/calibration training workshop for those new to the field
- Common database / platform with theorists and experimentalists structured by topics and approaches (can contact experts from different communities)
- Workshops encouraging interactions:
  - Focused on a specific topic
  - only a few talks
  - Participants from both theory and experiment, only a few people from each community to prevent staying within one’s own network