TUM and COMPASS++/Amber

Paul - Friedrich, Grube

Time perspectives:

 Retirement of group leader in end 2023 (possibly end 2025) Possible follow-up undermined (also if going in hadron physics at all)

Strength of group:

- 3-4 Postdocs + PhD students
- Electronic support (Konorov + Huber)
- Technical support



Interest

- Spectroscopy
- proton radius measurement

Possible Contributions till 2023 (2025) (developments, cooperations, partial financing)

- DAQ+Trigger
- SciFi hodoscopes
- Silicon Pixel
- Analysis



