## JGU Mainz Mu3e DAQ





## JOHANNES GUTENBERG UNIVERSITÄT MAINZ

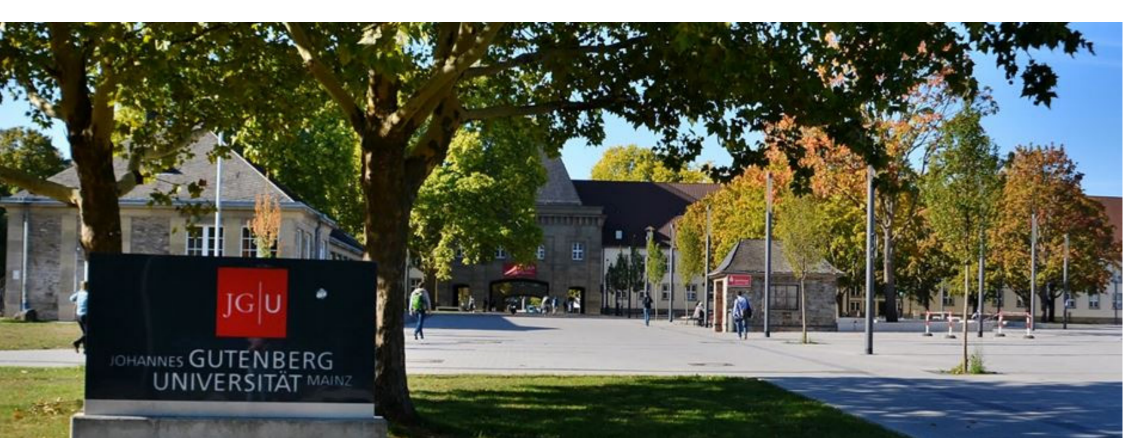
Niklaus Berger JGU Mainz

Intense Kick-Off, September 2020

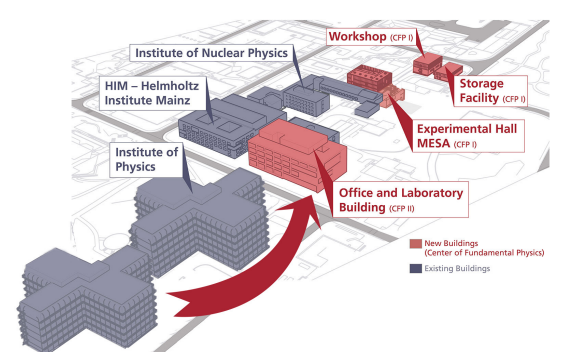
## Johannes Gutenberg-Universität Mainz



- Among the 10 largest universities in Germany
- 31'000 students, 4400 researchers, among them 570 professors
- Physics is one of the focus fields



Physics in Mainz



- Large department with broad research portfolio
- Particle-, hadron- and nuclear physics one of the core fields, organized in a "cluster of excellence" PRISMA<sup>+</sup>
- Large research infrastructure on campus: MAMI electron accelerator MESA electron accelerator (under construction) TRIGA research reactor (operated by nuclear chemistry)





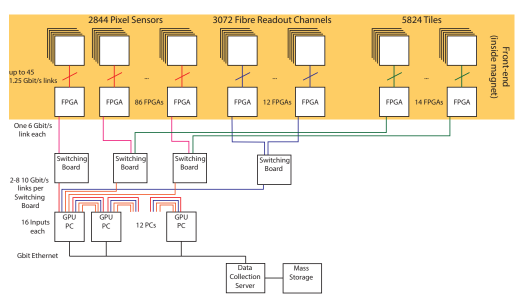
- Located at institute of nuclear physics in Mainz
- Currently:
  - 1 professor (N. Berger)
  - 3 postdocs
  - 6 Ph.D. students
  - Bachelor & master thesis students

Involved in:

- Mu3e: Lepton-flavour violating muon decays at PSI: Data acquisition and GPU filter farm
- P2: Parity-violating electron scattering in Mainz: Monolithic silicon pixel tracker
- BESIII: e<sup>+</sup>e<sup>-</sup> scattering in Beijing: Data analysis
- MuX: Muonic X-ray studies at PSI: Data acquisition and analysis



## Mainz in INTENSE



- Mu3e: Lepton-flavour violating muon decays at PSI: Data acquisition and GPU filter farm
- PhD project: Focus on the online reconstruction of up to 10<sup>8</sup> electron and positron tracks per second on graphics processing units and the associated calibration framework: GPU and FPGA programming, tracking software, track-based alignment.