



WP 12.3 Fast simulation

Anna Zaborowska

21-23.06.2022



This work benefited from support by the CERN Strategic R&D Programme on Technologies for Future Experiments (CERN-OPEN-2018-006)



This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under Grant Agreement No 101004761

Main ideas

1. Integration of Gaussino (inc. Lamarr) to key4hep.

Main ideas

1. Integration of Gaussino (inc. Lamarr) to key4hep.
2. Integration of pyTorch to GEANT4.

Main ideas

1. Integration of Gaussino (inc. Lamarr) to key4hep.
2. Integration of pyTorch to GEANT4.
3. (optional) Extension of GEANT4 tools (uniform fast sim interfaces).

Main ideas

1. Integration of Gaussino (inc. Lamarr) to key4hep.
2. Integration of pyTorch to GEANT4.
3. (optional) Extension of GEANT4 tools (uniform fast sim interfaces).

Lots of thanks to LHCb (Gloria, Michal) for joining us and sharing their expertise!

Draft plan

today:

- pre-lunch 4/3-004 (~ 11h): discussions of pyTorch migration
- after-lunch 2/1-034 (14h): joint with Key4hep: Gaussino integration, simulation alternatives in ey4hep

Draft plan

today:

- pre-lunch 4/3-004 (~ 11h): discussions of pyTorch migration
- after-lunch 2/1-034 (14h): joint with Key4hep: Gaussino integration, simulation alternatives in ey4hep

Wednesday, 4/3-004:

- pyTorch migration hands-on!
- all Geant4 integration questions

Draft plan

today:

- pre-lunch 4/3-004 (~ 11h): discussions of pyTorch migration
- after-lunch 2/1-034 (14h): joint with Key4hep: Gaussino integration, simulation alternatives in ey4hep

Wednesday, 4/3-004:

- pyTorch migration hands-on!
- all Geant4 integration questions

Thursday, IDEASquare:

- pyTorch migration hands-on!
- all Geant4 integration questions

Draft plan

today:

- pre-lunch 4/3-004 (~ 11h): discussions of pyTorch migration
- after-lunch 2/1-034 (14h): joint with Key4hep: Gaussino integration, simulation alternatives in ey4hep

Wednesday, 4/3-004:

- pyTorch migration hands-on!
- all Geant4 integration questions

Thursday, IDEASquare:

- pyTorch migration hands-on!
- all Geant4 integration questions

my (and Dalila's) office: 32/R-B06