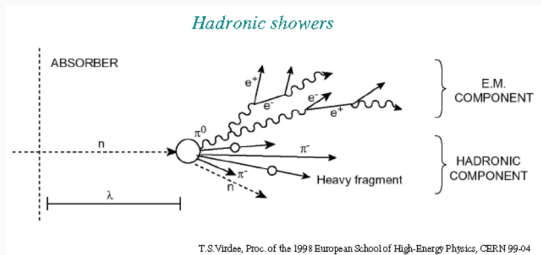


- AFP – ATLAS Forward Proton detectors
- Inserted *into* the LHC accelerator beam pipe
- Measure trajectories of passing charged particles
- Passing particles can interact with nuclei of the detector material
- This results in hadronic shower events
- Aim of the project: developing algorithm for identifying such events



Project supervisors: Rafał Staszewski, Krzysztof Cieřła