## Pi0 and photons discrimination Tutotial #6

Clement Helsens KIT

## Tutorial description

- Using full simulation inputs from the previous tutorial
  - Sample of single photons and single pi0s

- Within FCCAnalyses learn how to:
  - Select the calorimeter cluster of highest energy
  - Get the list of cells associated to this highest energetic cluster
  - Build collections of cells observables (energy, theta, phi, radius, layer)
  - Transform those collection to call state of the art Deep Learning