

# Friday - 16:15-18:00

- Ongoing studies with the prototype
  - Present Status of IfrRootCode
  - Track merging
    - Add also events with more than 2 tracks? electrons?
- Clean the prototype data samples to improve data/MC
  - Pattern recognition?
  - Use the prototype itself?
    - First layers or cut on some variables (number of layers)
- Differences between physics lists
  - Once we have understood the data/MC differences

# Saturday - 9:00-10:45

- Status of activities in Krakow by Jarek
- Background simulation with Bruno
- Status of the work for the TDR
  - Does IfrRootCode work "properly" with the SuperB geometry?
  - Machine background? Is everything ready to apply this bkg
  - $K_L$ : effect due to the background and bar size