# Tutorial 6 

## 19 January 2018, Archamps

andrea.latina@cern.ch, guido.sterbini@cern.ch
hector.garcia.morales@cern.ch, nuria.fuster.martinez@cern.ch

## Tutorial 6: First Part

LHC and MADX: the injection

- Retrieve the LHC injection optics from the repository. Download the LHC Run 1 protons, injection optics from http:/ /lhc-optics.web.cern.ch/lhc-optics/www /
- Build a the MADX scripts to call the file and to twiss the machine.
- What is the LHC length? What is the s-position of IP1 and IP5? and the $\beta$-functions there?
- What are the beam1 and beam2 tunes at injections?
- Are the two beams colliding in IP1 at injection?


## Tutorial 6: SECOND Part

LHC and MADX: the collision

- Retrieve the collision optics.
- Is the crossing of the two beams vertical or horizontal in IP1 at collision?
- What are the beta function at the IPs at collision energy? Why do we inject with a higher $\beta$-function at the IPs?

