

# Status of off-momentum collimation studies for FCC

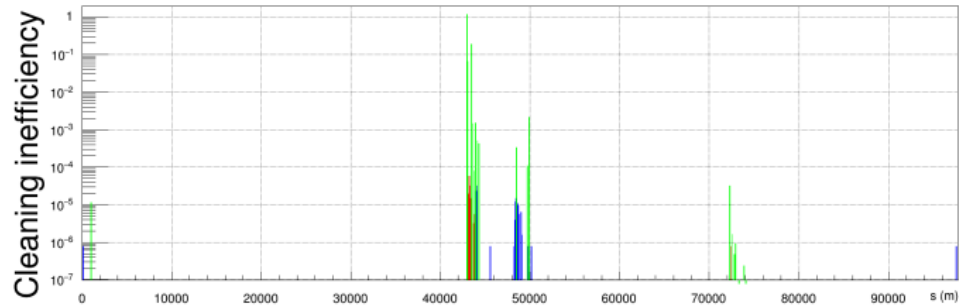
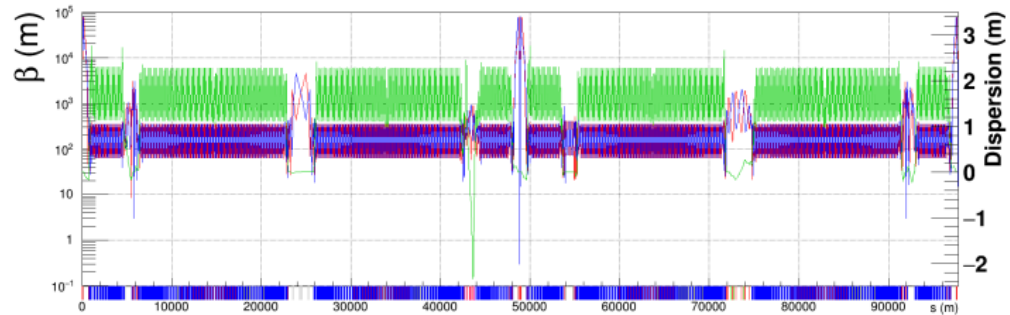
J. Molson, A. Faus-Golfe

July 17, 2017

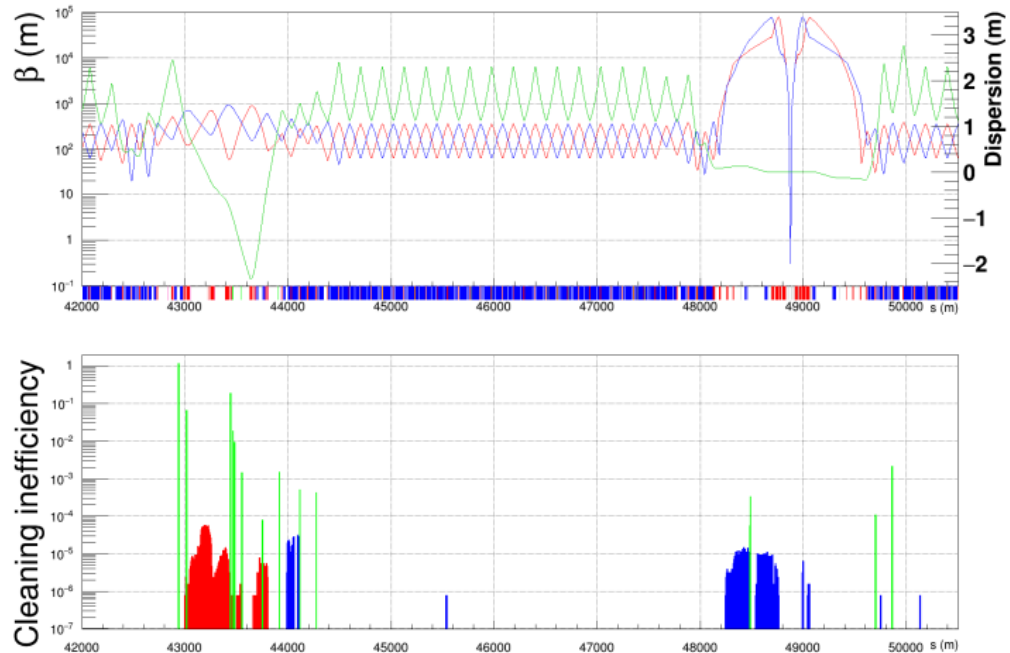
## Brief energy collimation status

- The collimation system has been taken as a scaling from the LHC.
- Following loss map uses the current lattice.
- DS collimators are in and enabled.
- TCP -  $18.06\sigma$ , TCSG  $21.67\sigma$ , TCLA  $24.08\sigma$ , TCLD  $35.14\sigma$ .
- 6.4 million protons, fixed  $dp = -0.0015$ . Tracking starts at IPA, 200 turns.
- More advanced simulations - i.e. RF frequency/phase ramping to come.

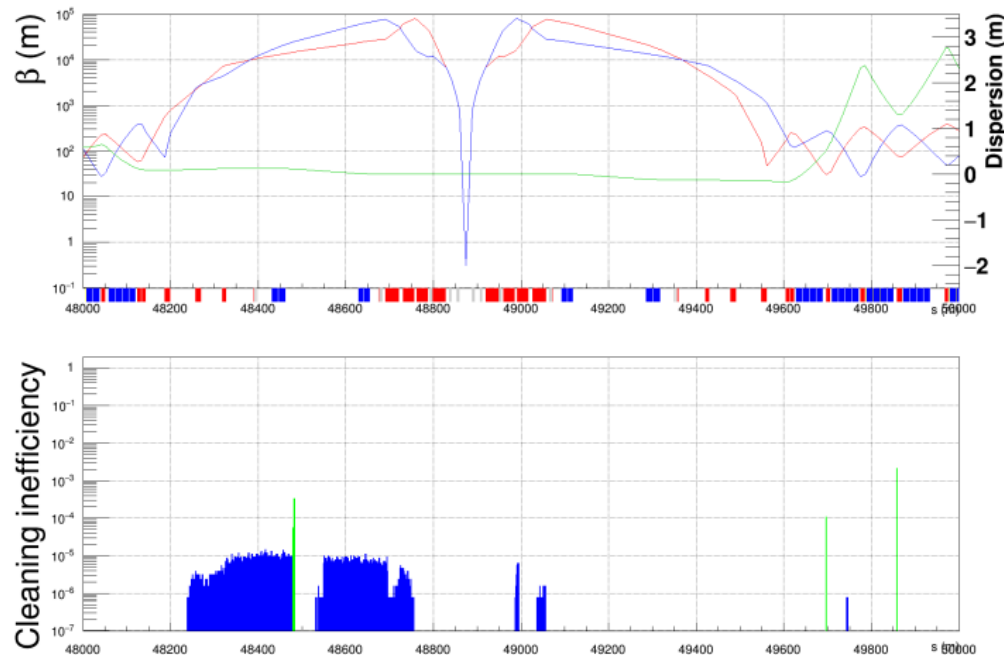
# Energy loss map - full ring



# Energy collimation insertion



# Energy loss map - IPG



# Betatron loss map - energy collimation insertion

