Installing a Milli-charge Particle Detector at LHC P5

SILAS GROSSBERNDT, Columbia Univ, MILLIQAN COLLABORATION — Our collaboration has proposed a dedicated experiment that would detect “milli-charged” particles produced in pp collisions. The experiment, which would be a plastic scintillator array subdivided into three sections, should be sensitive to charges of order $10^{-3}\,e$ for mass of order 1 GeV and charges of order $10^{-2}\,e$ for mass of order 10 GeV with 300 fb$^{-1}$ of integrated luminosity. This greatly extends the parameter space explored for small mass charges above 100 MeV.

Silas Grossberndt
Columbia Univ

Date submitted: 19 Oct 2016