



# New Frontend Baseline

---



Chris Rogers  
Accelerator Science and Technology Centre (ASTeC)  
Rutherford Appleton Laboratory  
18 Dec 2012



# New Baseline

- As discussed last time, I have now released a new lattice
  - [http://hepunix.rl.ac.uk/uknf/wp1/idsfrontend/Beams\\_and\\_Lattices/FrontEnd\\_v2.0](http://hepunix.rl.ac.uk/uknf/wp1/idsfrontend/Beams_and_Lattices/FrontEnd_v2.0)
- Version control is implemented in bazaar, available from as muon-front-end project
  - <https://launchpad.net/muon-front-end>

# Ecal9f output

- I ran simulation using beam from Diktys
- Don't know what the rate normalisation is
  - Would like to rerun with e.g. beam-v2
- Still using ICOOL 3.20 and G4BL 2.06
- Will upload once I rerun with new files



