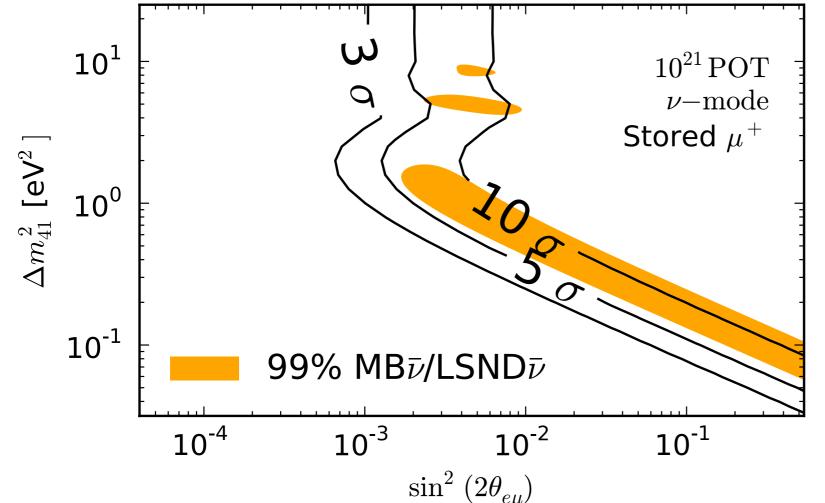
## Ryan Bayes # from today -> GLoBES

2.67e-5 charge misindentification,
33.4% signal efficiency



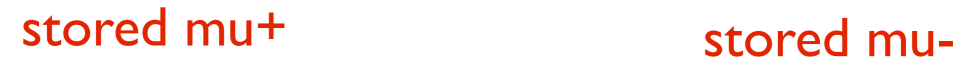
Already: >5 sigma in LSND CPT equivalent, stored mu^- only as good as LAr proposals

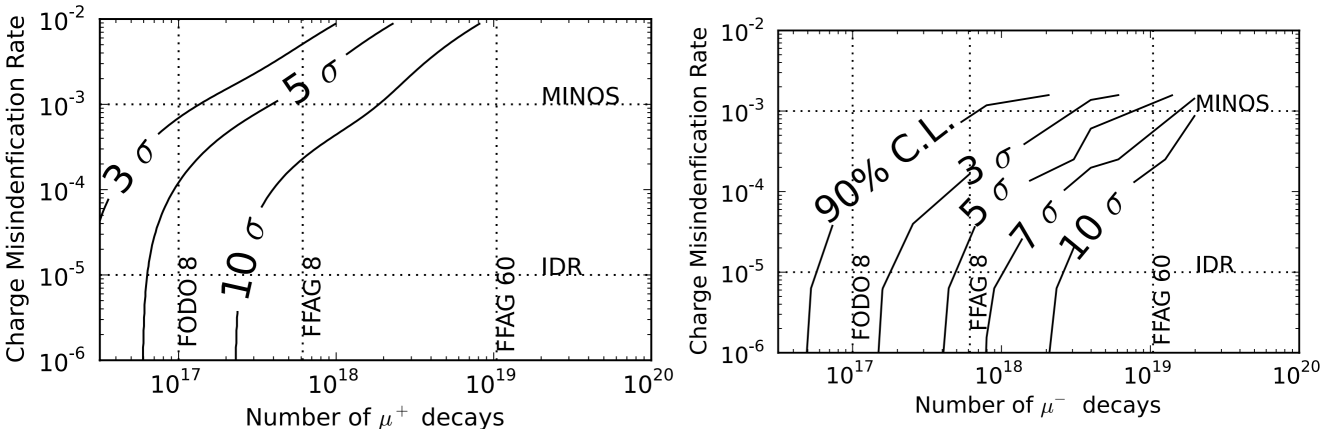
Tuesday, 28 February 12

## Optimization

Previously L v.s. E, Now: accelerator v.s. detector

## Number after accelerator name is proton energy on target





Tuesday, 28 February 12

## Wrote a note and @FNAL

- I wrote a ~15 page note on the sensitivity work, going through all the details of the appearance analysis. If you want it, email me c.tunnell I @physics.ox.ac.uk
- I'm also at Fermilab, and there's no coffee/ tea time so need participants. Want to discuss VLENF or meet me (if haven't already), email me.

Tuesday, 28 February 12