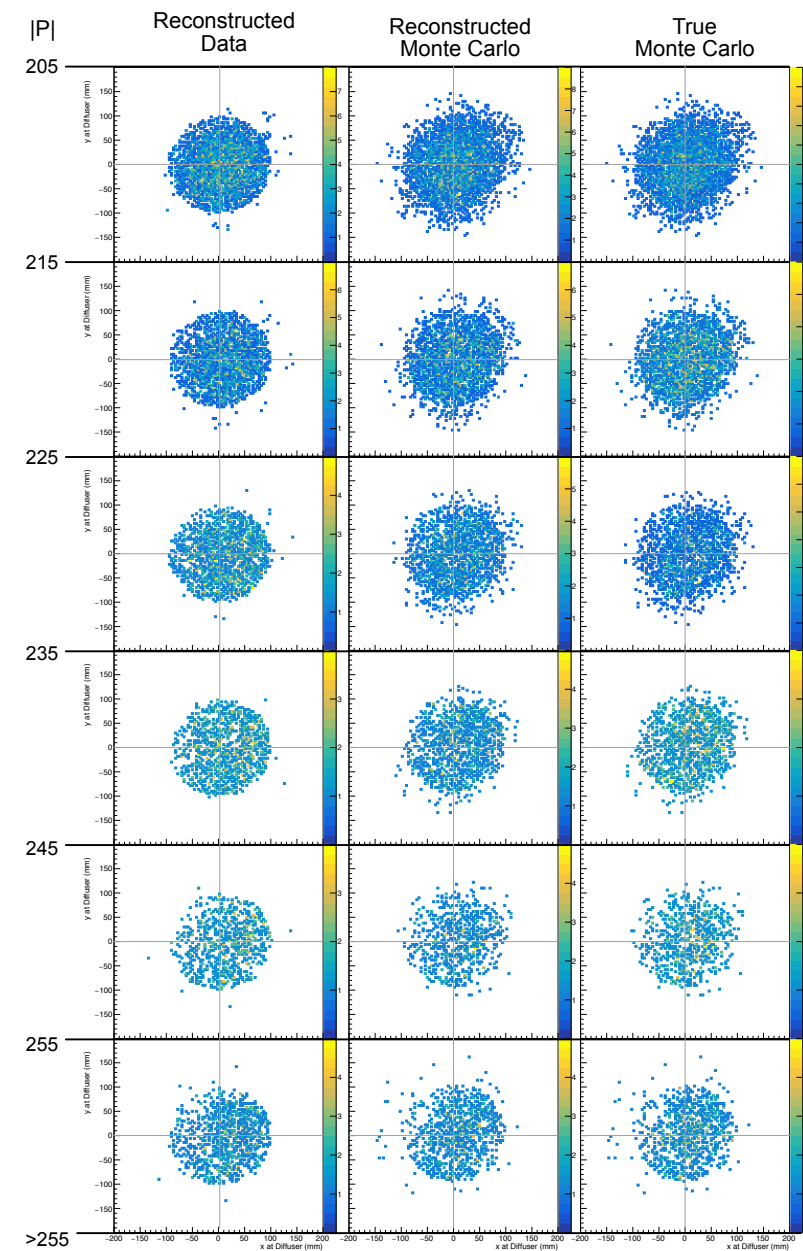
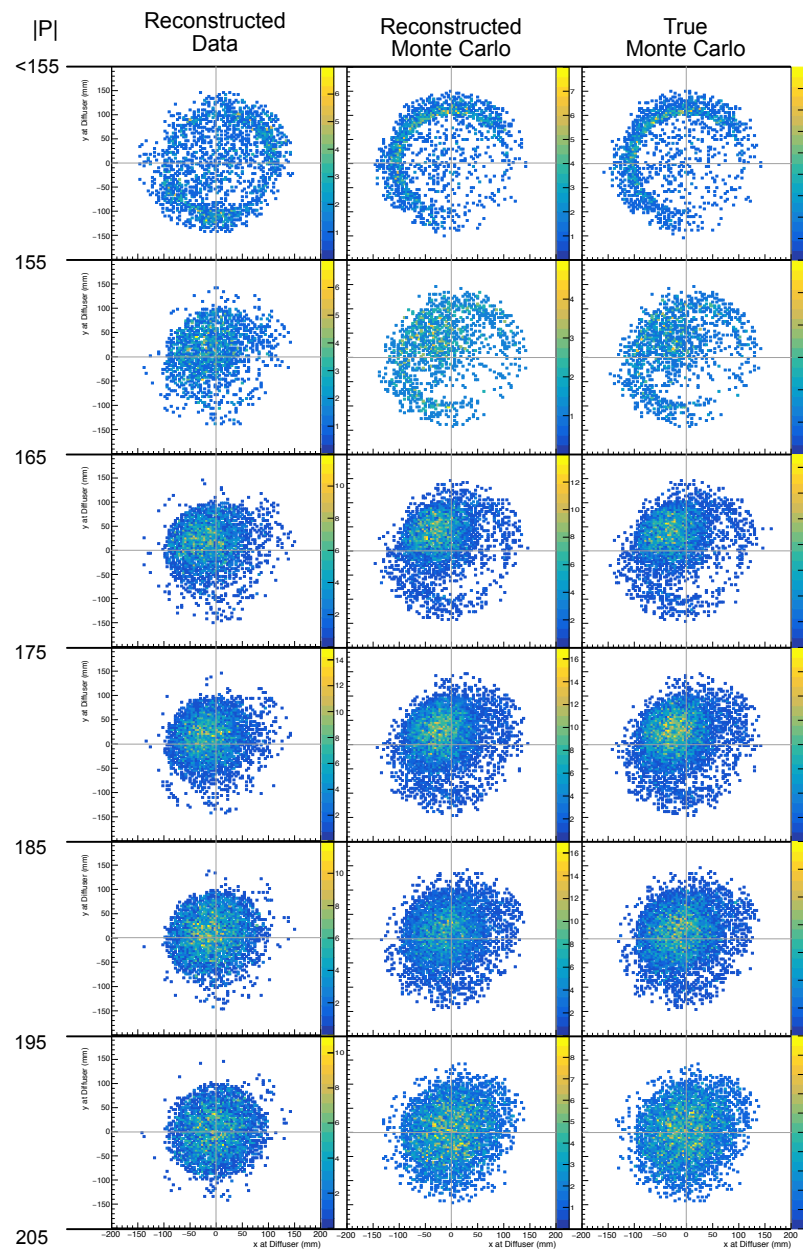
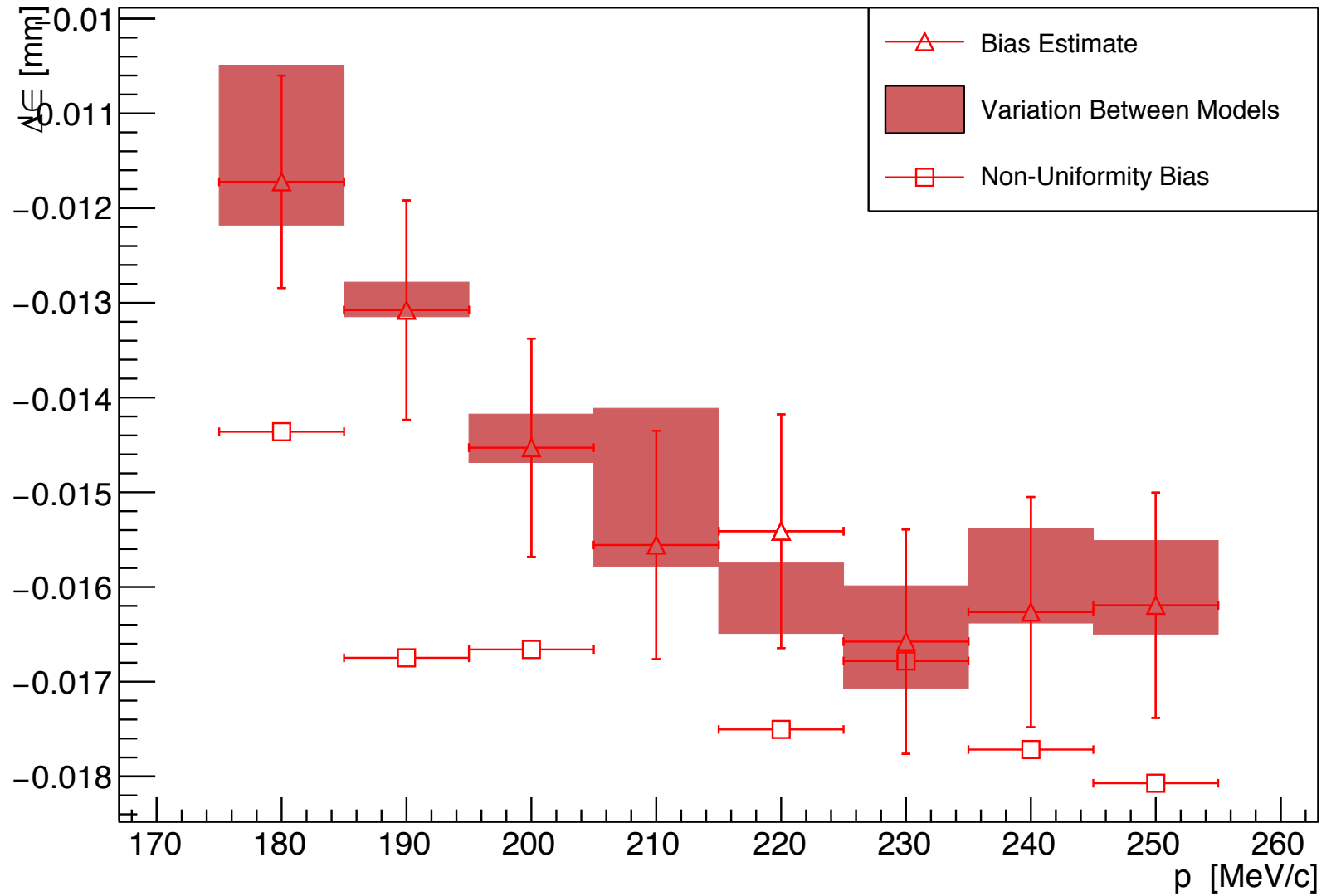


- 10 MeV bins in $|P|$ as measured at tracker reference plane
- Cuts:
 - Time-of-flight
 - Chisquare / ndof
 - One track/one tof0(1) spacepoint
 - Track contained within tracker
- Plots are (x,y) tracked to downstream diffuser face
- Can see at what momentum the beam comes “on axis” – before and after this it is clipped
- Motivates momentum range chosen for emittance measurement



- Systematic bias and systematic errors from field models
- Correct reconstructed emittances
- Chris Hunt is writing MICE note section now.



- Corrected emittances
- Will probably drop low P points (see diffuser x,y plot!)
- Shaded areas = current systematic error estimates
- 'Line' errors = statistical error

