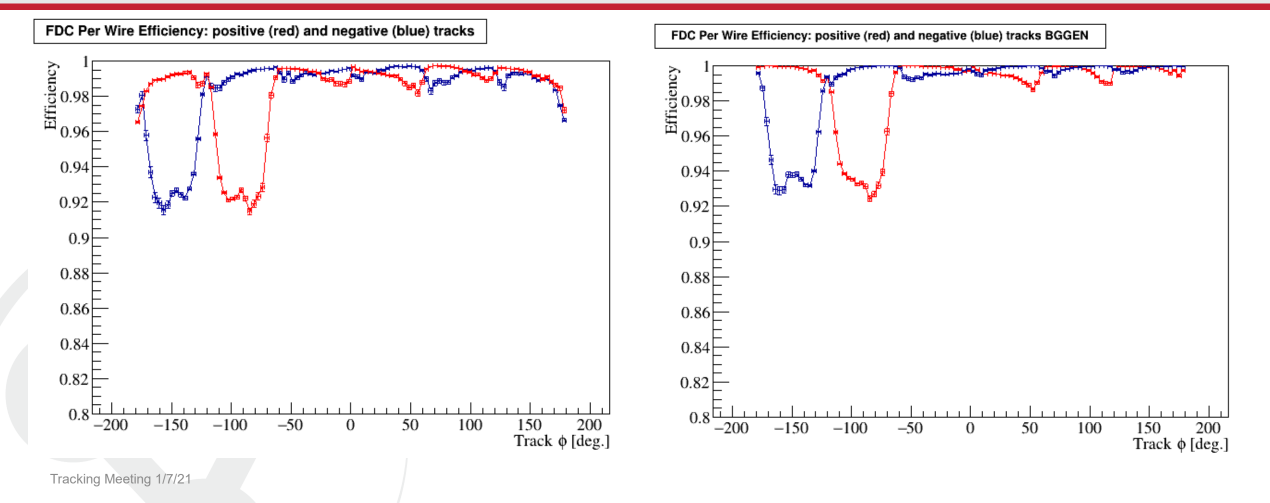
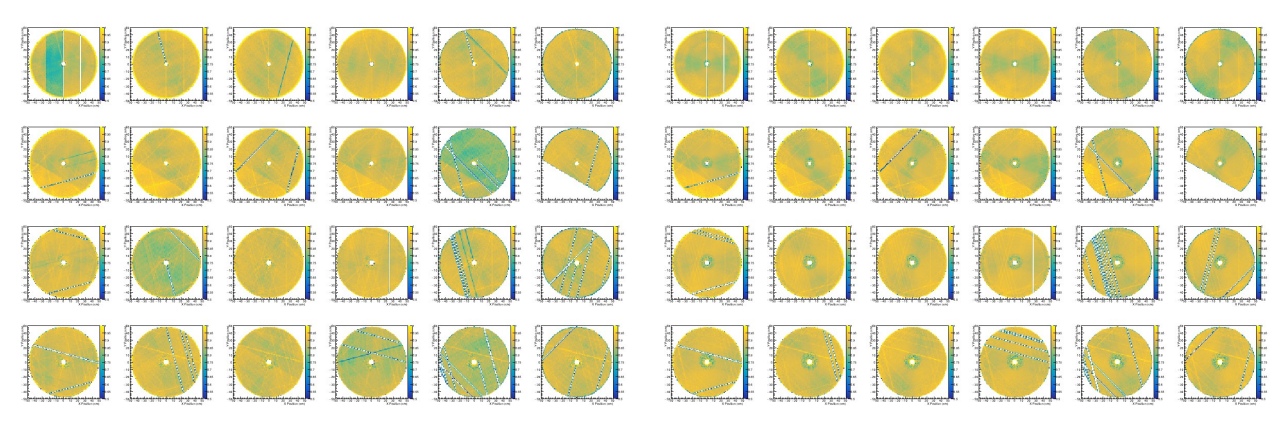
FDC Efficiency: Data-MC comparison revisited







Pseudo-Hit Efficiency (negative tracks)

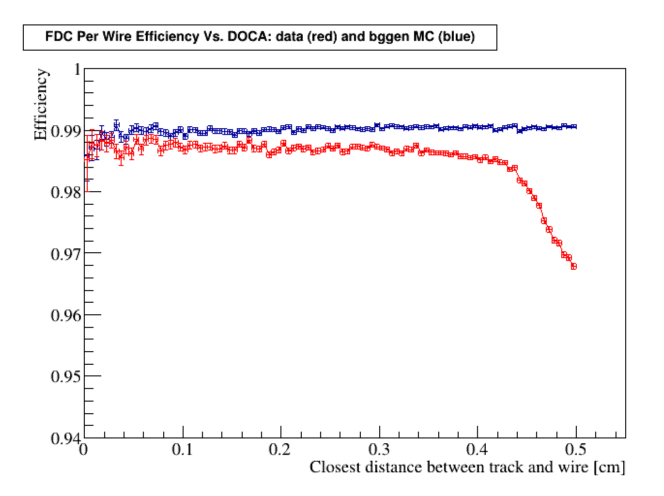


Amorphous Run 30739

BGGEN MC (all runs)



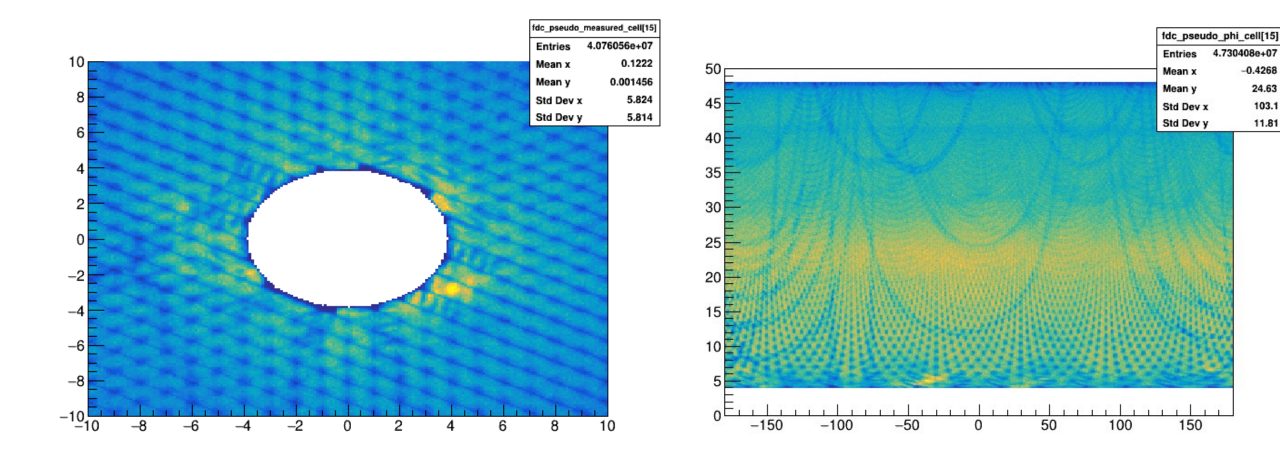
FDC Wire Efficiency vs Track position wrt wire



- Minor dependence on drift length
- Drop at the end probably due to resolution of track and cell position
- Effect much larger without tight track selection used here

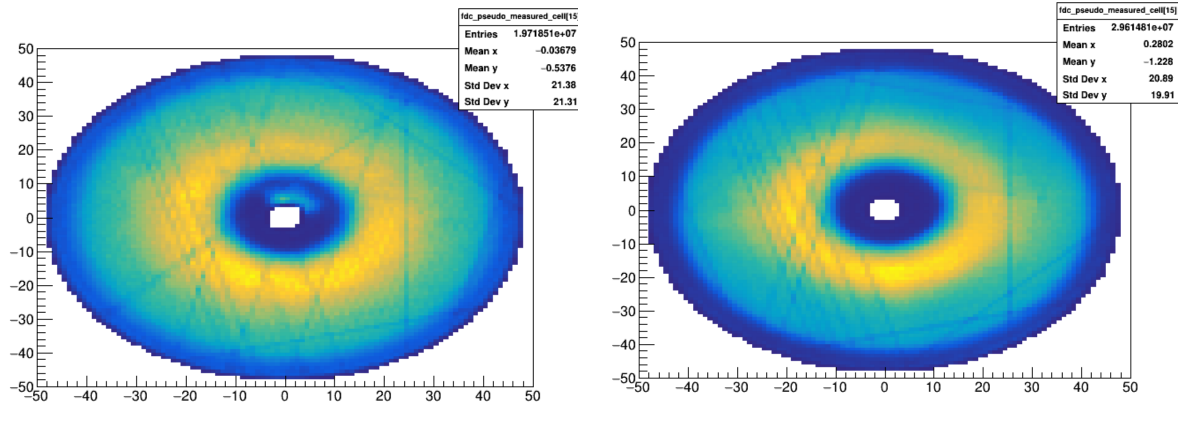


Ultimately responsible for 30deg modulation





More mysteries: distribution of tracks



Amorphous Run 30739

BGGEN MC (all runs)

- Tracks close to beam hole?
- Position of hole wrt chamber?

