

FTPC Software Status Report

Markus Oldenburg

for the STAR FTPC group

BNL, May 2002

People involved in software

M. Mora-Corall (post-doc): calibration (drift monitor, etc.)

M. Oldenburg (post-doc): tracking

J. Putschke (PhD student): calibration (laser),
cluster finder

F. Simon (PhD student): embedding

J. Seyboth: infrastructure, QA

Overview

- recent changes in our software (coordinate system, momentum fit, gain table, cluster unfolding)
- open questions (drift velocity calibration)
- What to do next?

Coordinate System Problem

- FTPC East/West are exactly the same regarding their hardware.

? How to count sectors and pads, in global or in local coordinate system?

- Something went wrong while FTPC people talked to DAQ people.

→ FTPC West: $x \rightarrow -x$

→ FTPC East: pads are counted in the wrong direction with regard to the sectors.

! Problem was realized (and fixed) by looking to laser tracks.

- $\vec{E} \times \vec{B}$ corrections were applied in the wrong direction.

→ FTPC West was ok ($x \rightarrow -x$).

→ FTPC East was wrong.

! Fixed. DCA and p_t distributions for FTPC East/West look similar now.

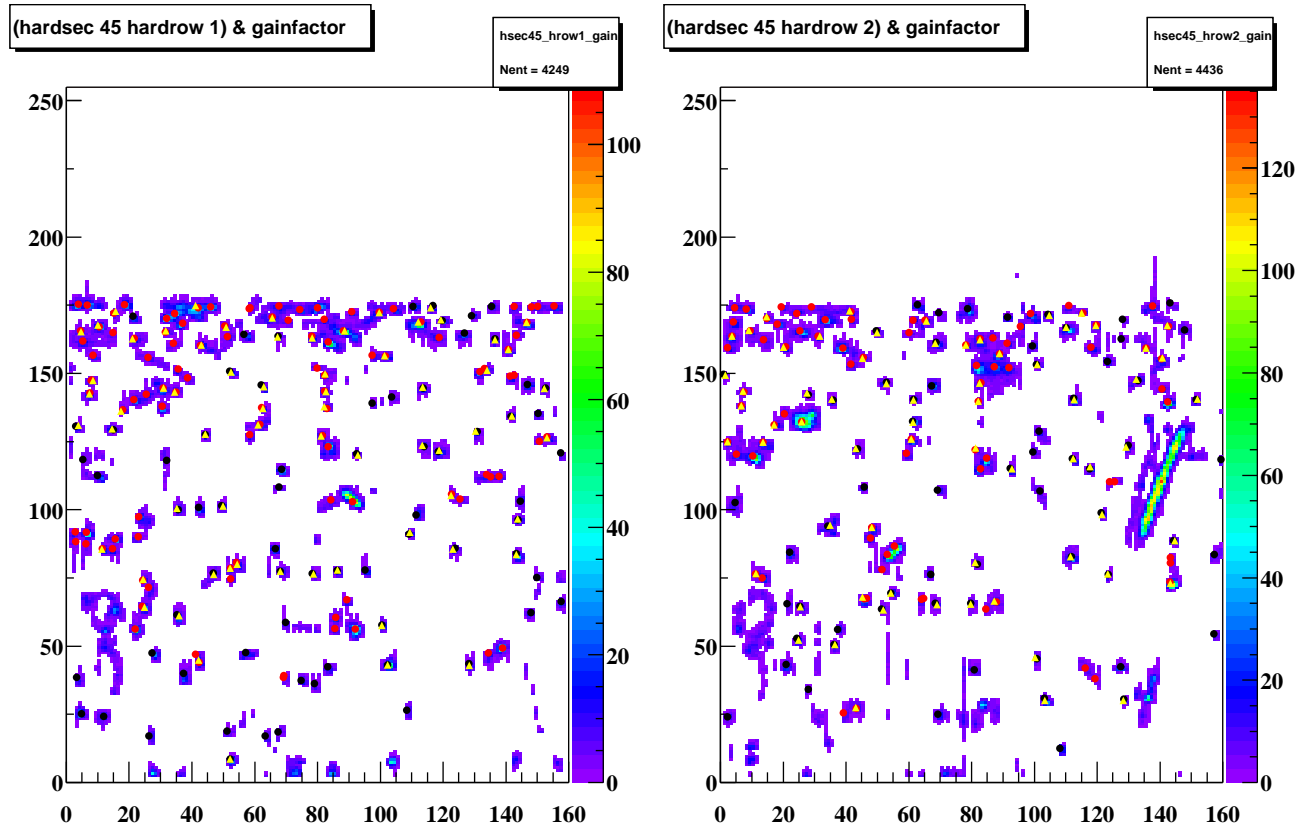
Momentum Fit

- Tracks inherit from StPhysicalHelix now.
 - Residuals are very easily available.
 - Vertex reconstruction with FTPC East/West possible.
 - Errors of momentum fit are calculated using the cluster widths.
 - χ^2 looks much better now.
-
- Code cleanup \Rightarrow momentum fit is two times faster than before.

New Gain Table

- removal of noisy pads
 - dead pads set to zero
- ! Tracker has to be tuned to be able to treat missing points tracks in a better way.

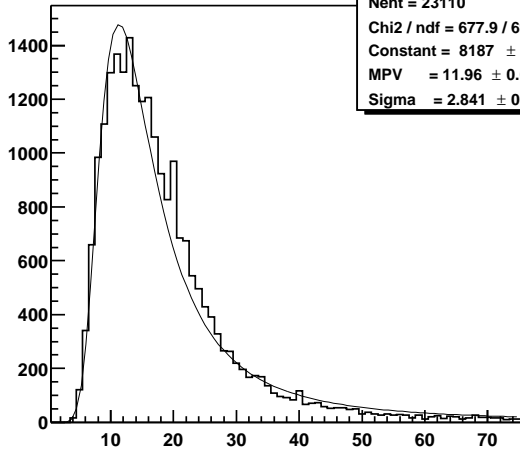
Cluster distributions



- cluster density is pretty high (up to 30% occupancy) at inner radius
- unfolding procedure and geometrical cuts were refined

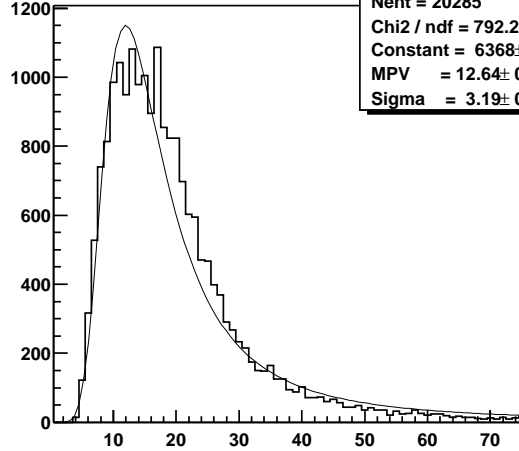
Analyse : /mnt/home/pcstare/putschke/clf_test_2d/run_2310042_central_10evt_ana

MAXAdc FTPC (east) [single]



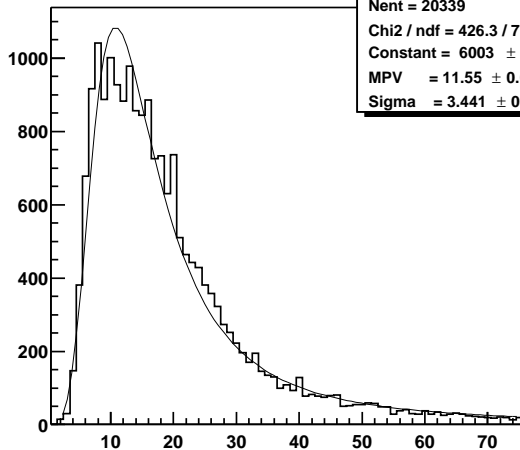
peakeast
Nent = 23110
Chi2 / ndf = 677.9 / 69
Constant = 8187 ± 77.12
MPV = 11.96 ± 0.0427
Sigma = 2.841 ± 0.01988

MAXAdc FTPC (west)[single]



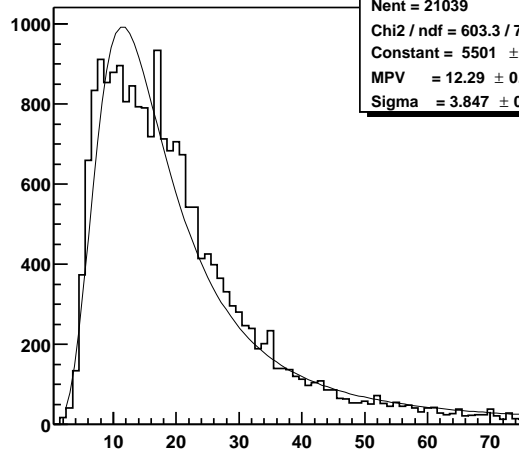
peakwest
Nent = 20285
Chi2 / ndf = 792.2 / 69
Constant = 6368 ± 63.23
MPV = 12.64 ± 0.0517
Sigma = 3.19 ± 0.0231

MAXAdc FTPC (east) [unfolded]



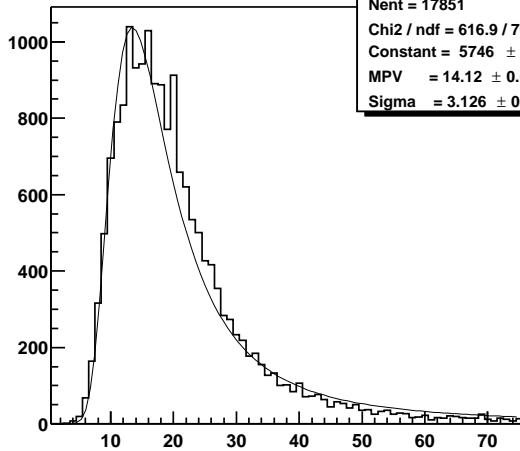
peakeastun
Nent = 20339
Chi2 / ndf = 426.3 / 71
Constant = 6003 ± 61.6
MPV = 11.55 ± 0.05705
Sigma = 3.441 ± 0.02704

MAXAdc FTPC (west)[unfolded]



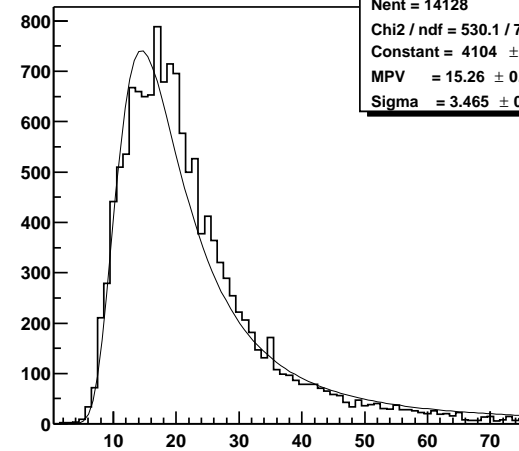
peakwestun
Nent = 21039
Chi2 / ndf = 603.3 / 71
Constant = 5501 ± 55.44
MPV = 12.29 ± 0.06307
Sigma = 3.847 ± 0.03009

MAXAdc FTPC (east) [on track]



peakeastot
Nent = 17851
Chi2 / ndf = 616.9 / 70
Constant = 5746 ± 63.4
MPV = 14.12 ± 0.05288
Sigma = 3.126 ± 0.02654

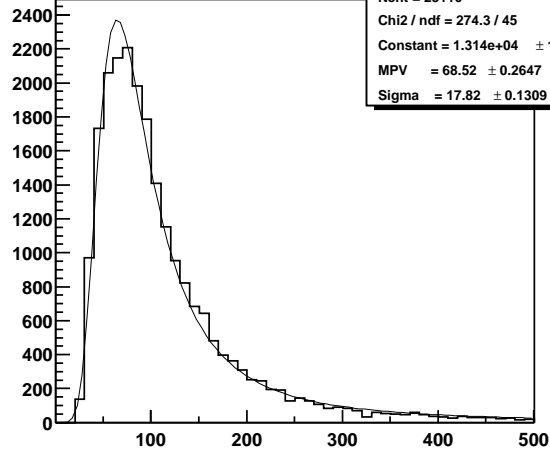
MAXAdc FTPC (west) [on track]



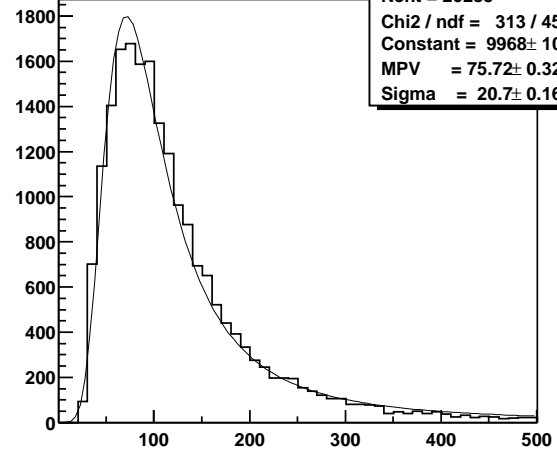
peakwestot
Nent = 14128
Chi2 / ndf = 530.1 / 71
Constant = 4104 ± 49.99
MPV = 15.26 ± 0.06582
Sigma = 3.465 ± 0.03252

- maxADC distributions look like expected (Landau)

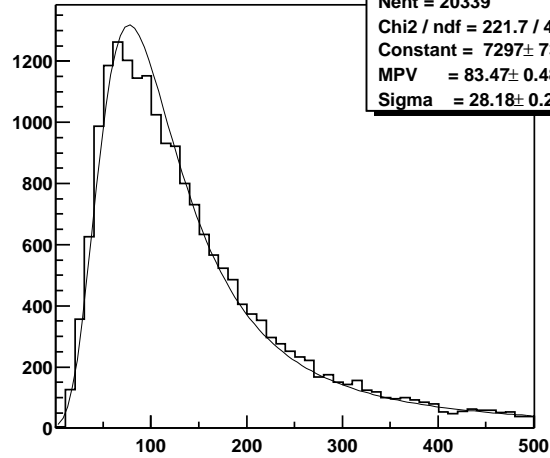
Charge FTPC (east) [single]



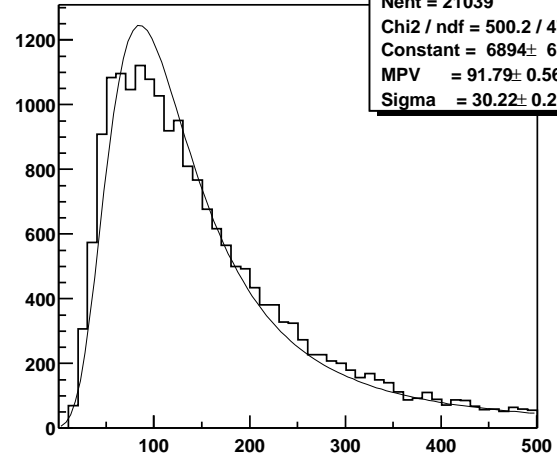
Charge FTPC (west)[single]



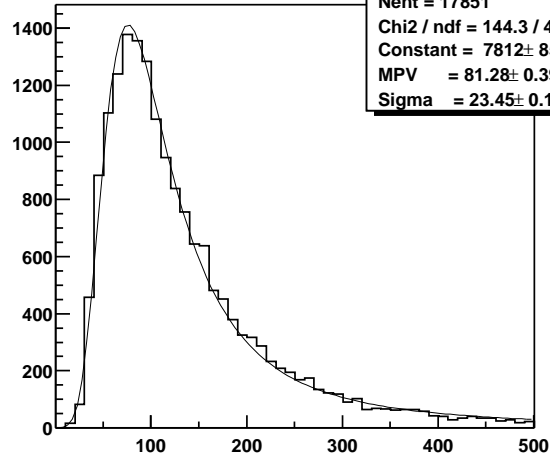
Charge FTPC (east) [unfolded]



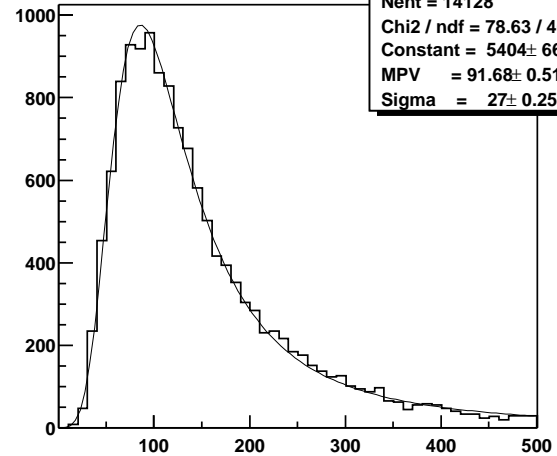
Charge FTPC (west)[unfolded]



Charge FTPC (east) [on track]



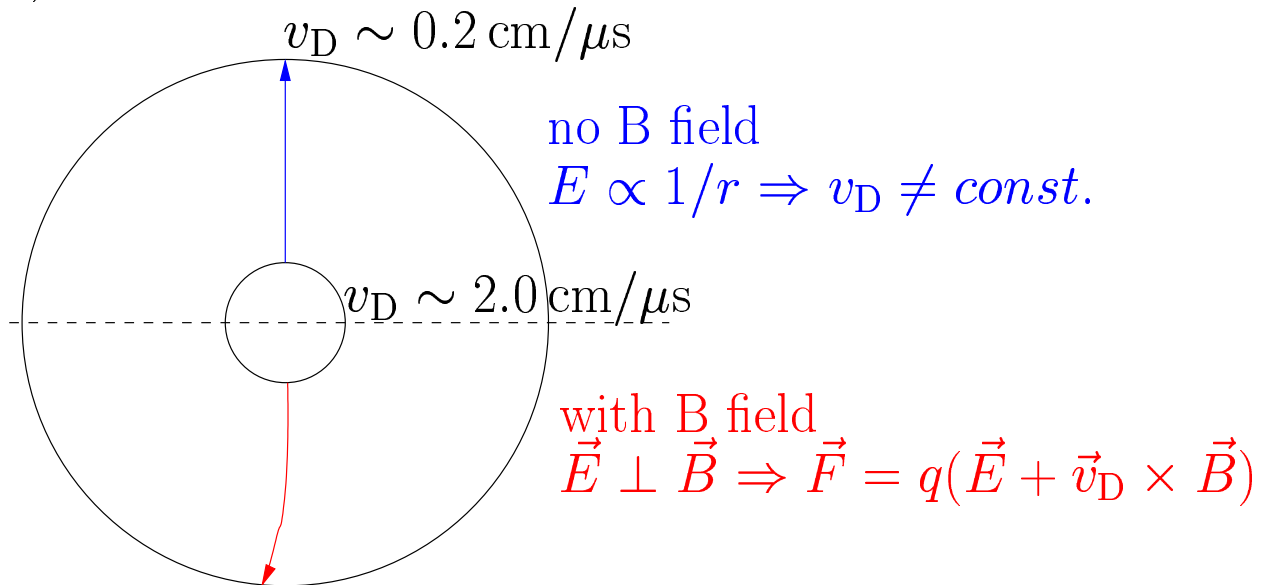
Charge FTPC (west) [on track]



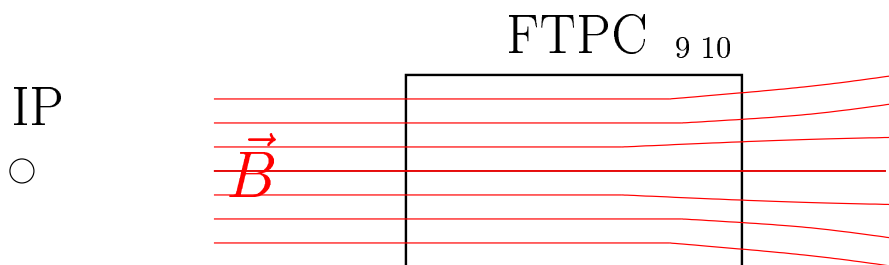
- charge distributions look like expected (Landau)

Specific problems due to radial drift

a)



b)

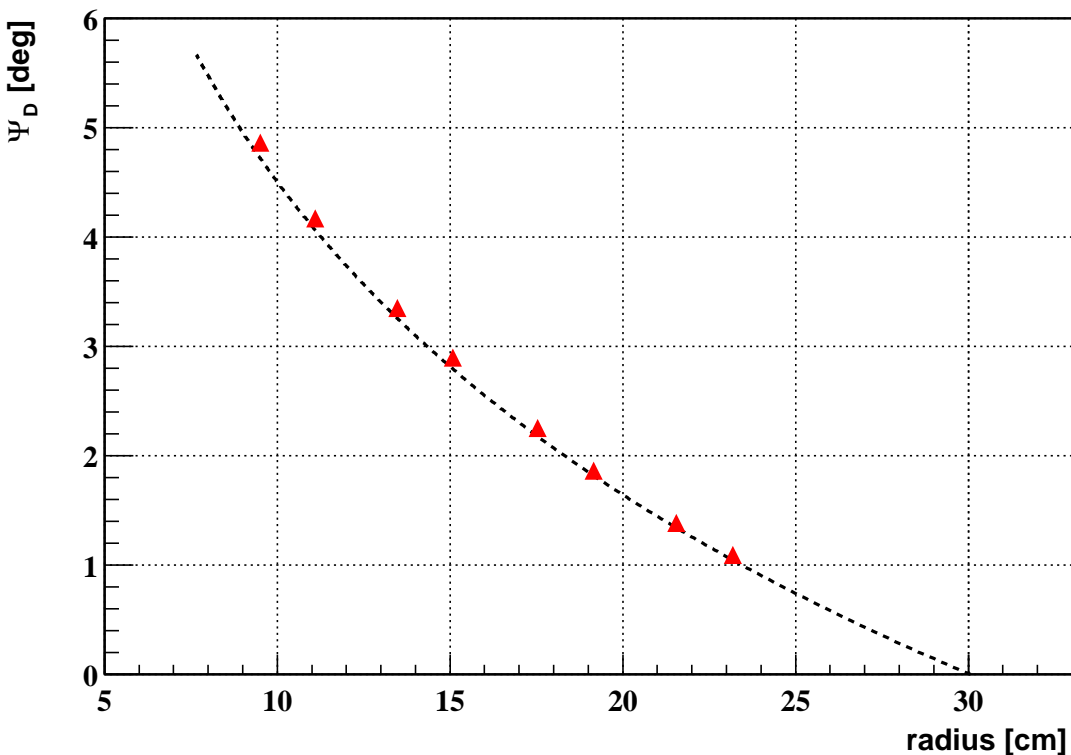


- drift velocity \vec{v}_D has to be known to about 0.1% accuracy (to be able to get the momenta right)
- MAGBOLTZ calculations
- independent checks:
 - charge step
 - laser tracks
 - drift velocity monitors
 - vertex reconstruction

Does MAGBOLTZ do it right?

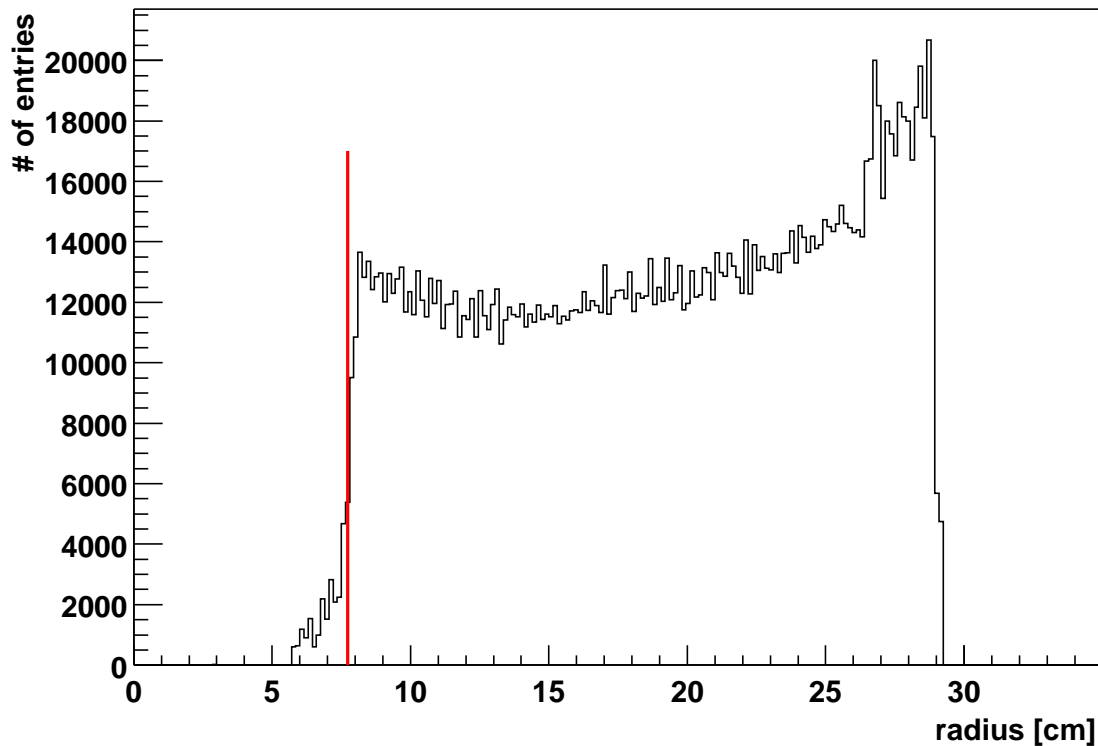
- MAGBOLTZ calculates the drift velocity \vec{v} for a given gas mixture, pressure and temperature as a function of \vec{E} and \vec{B} .
- MAGBOLTZ 1 shows a difference to MAGBOLTZ 2 in the order of 3–5%.

Comparison: inclined laser tracks to MAGBOLTZ



- looks ok on large scale
- some problems visible at smaller radii

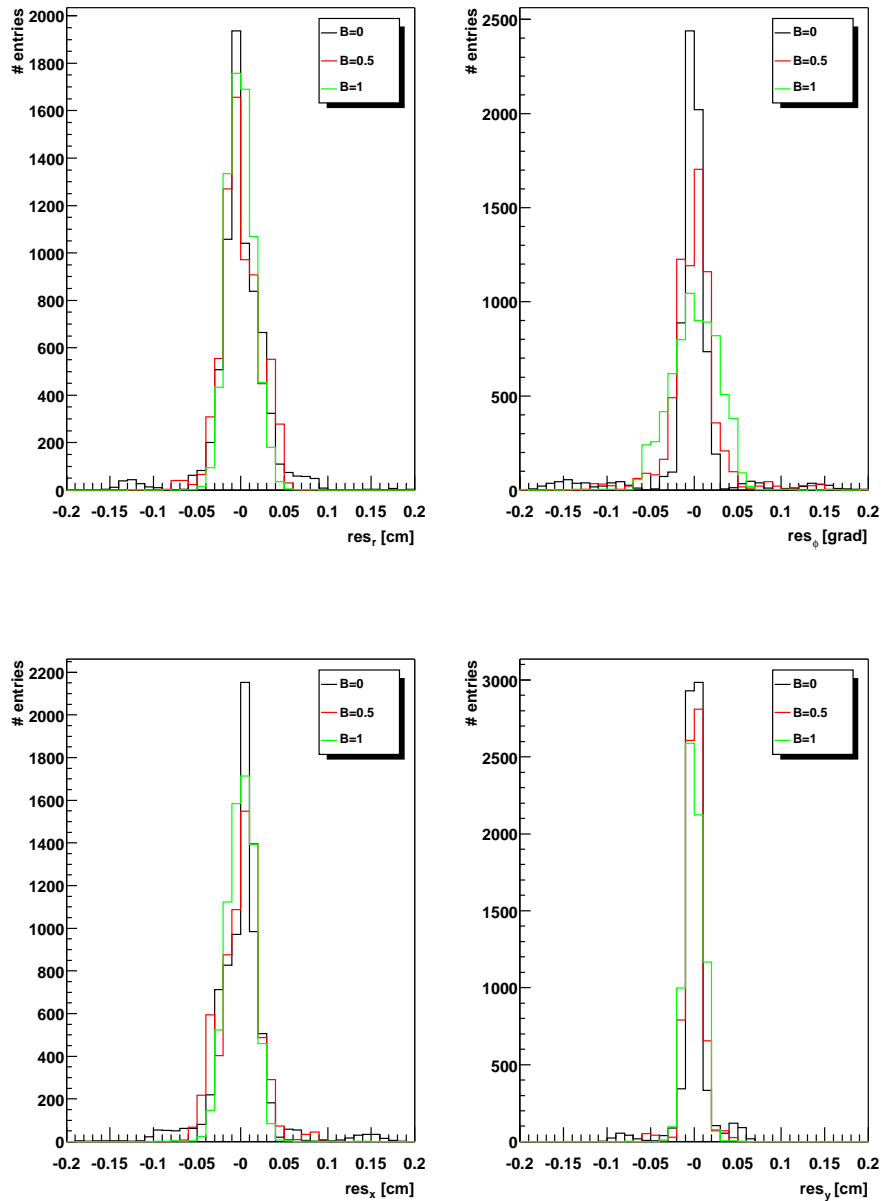
Charge step



- calibration procedures (MAGBOLTZ with adjusted temperature and pressure; $t_0 = 2.45\mu s$) brings back edge to where it should be
- result: gas mixture is

Ar : CO₂ = 50.7% : 49.3%

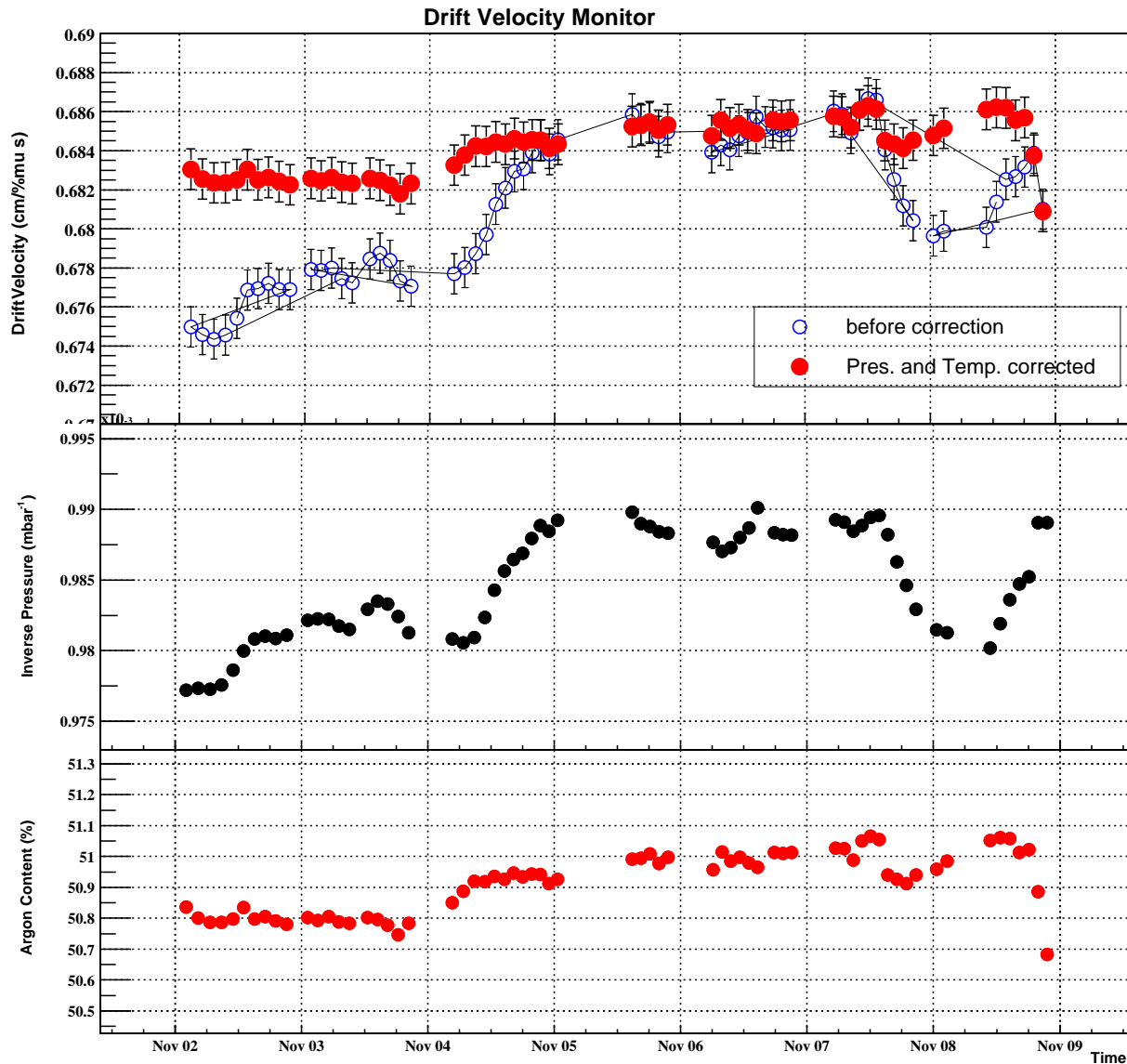
Residuals of inclined laser tracks



Magnetic field	σ_r [cm]	σ_ϕ [°]	σ_x [cm]	σ_y [cm]
$B = 0$	0.0199	0.01	0.0178	0.00685
$B = 0.5$	0.0198	0.0173	0.01962	0.0086
$B = 1$	0.015	0.0246	0.015	0.01

- consistent $\vec{E} \times \vec{B}$ correction is possible with
Ar : CO₂ = 50.0 % : 50.0 %

Drift velocity monitor measurements

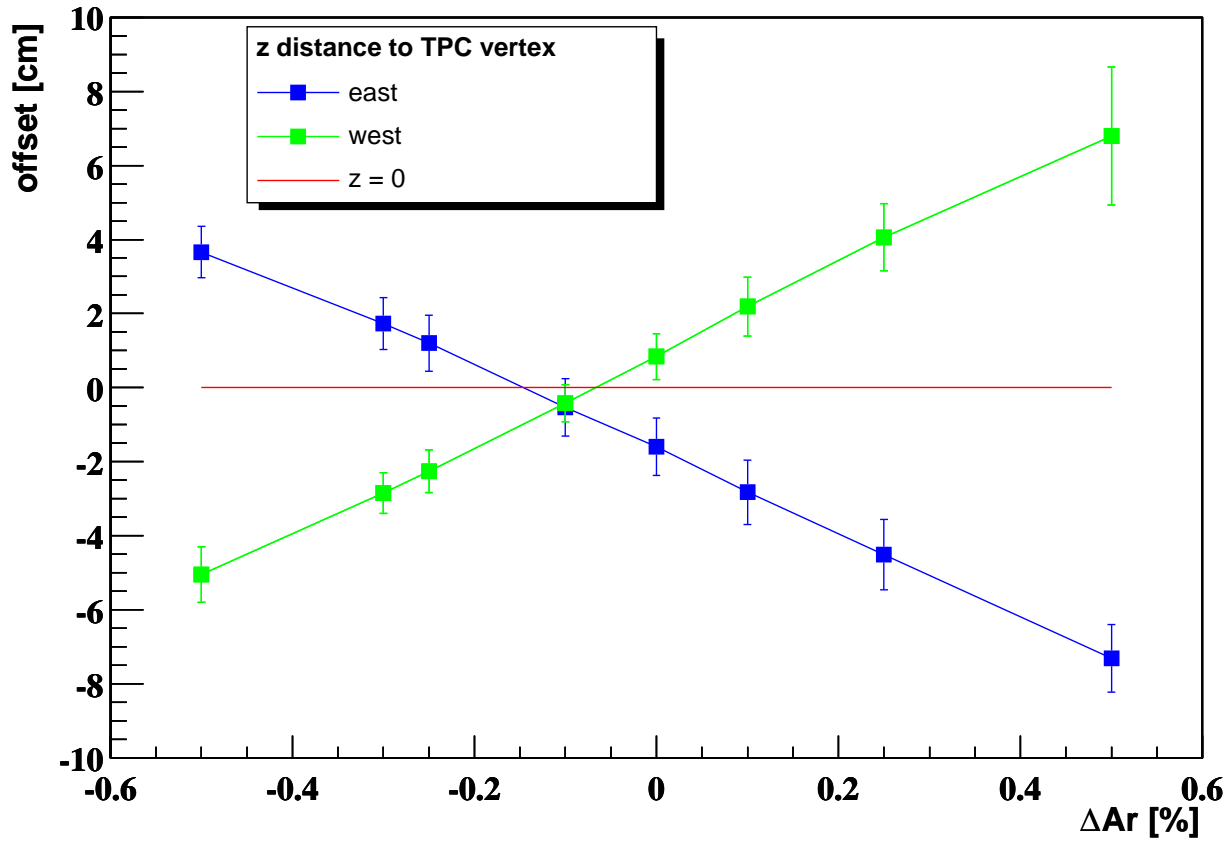


- temperature and pressure corrected
- sole free parameter is the gas mixture
- if MAGBOLTZ is right

$$\text{Ar} : \text{CO}_2 = 51.2\% : 48.8\%$$

(and slightly rising over time)

Vertex reconstruction with FTPC tracks



- if MAGBOLTZ is right

Ar : CO₂ = 50.6% : 49.4%

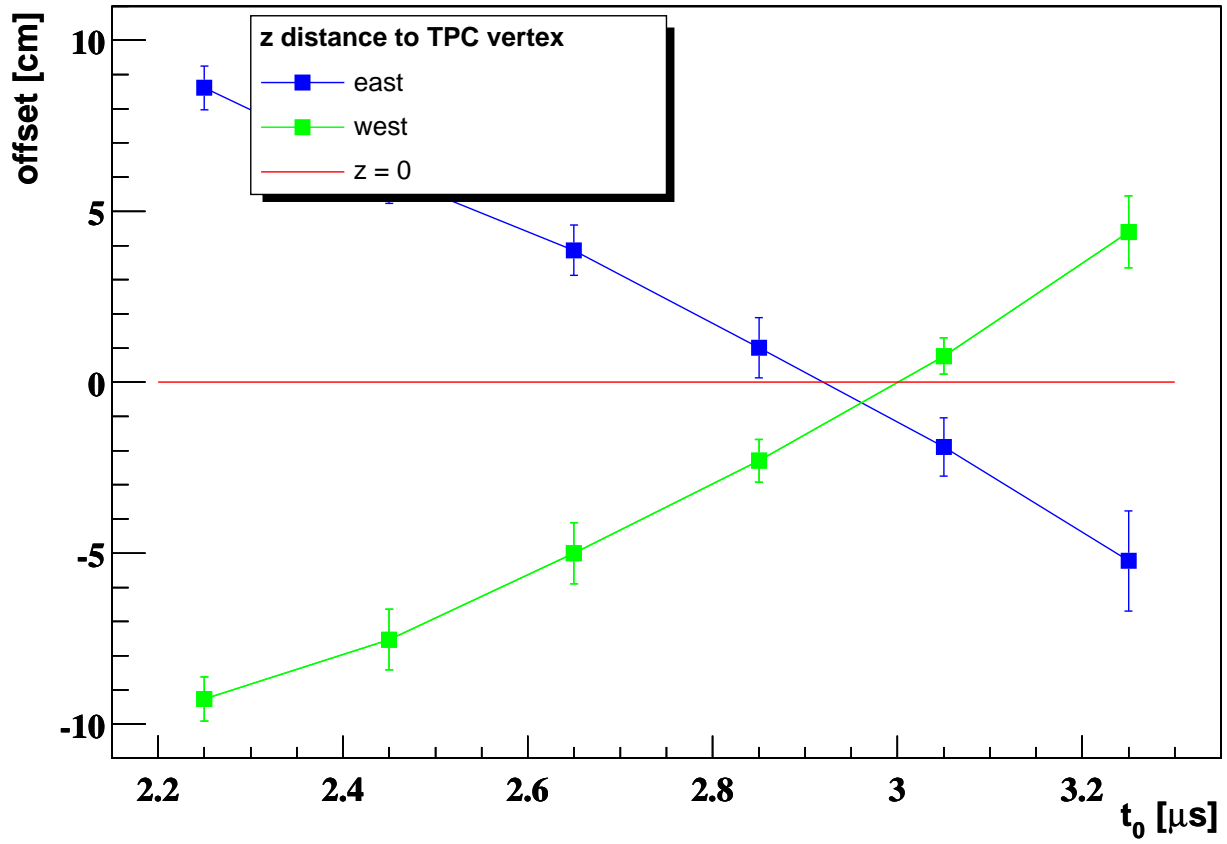
(within the errors consistent with charge step result)

How to solve these ambiguities?

- better understanding of drift velocity measurements
- check MAGBOLTZ (will take time)
- space charge effects?

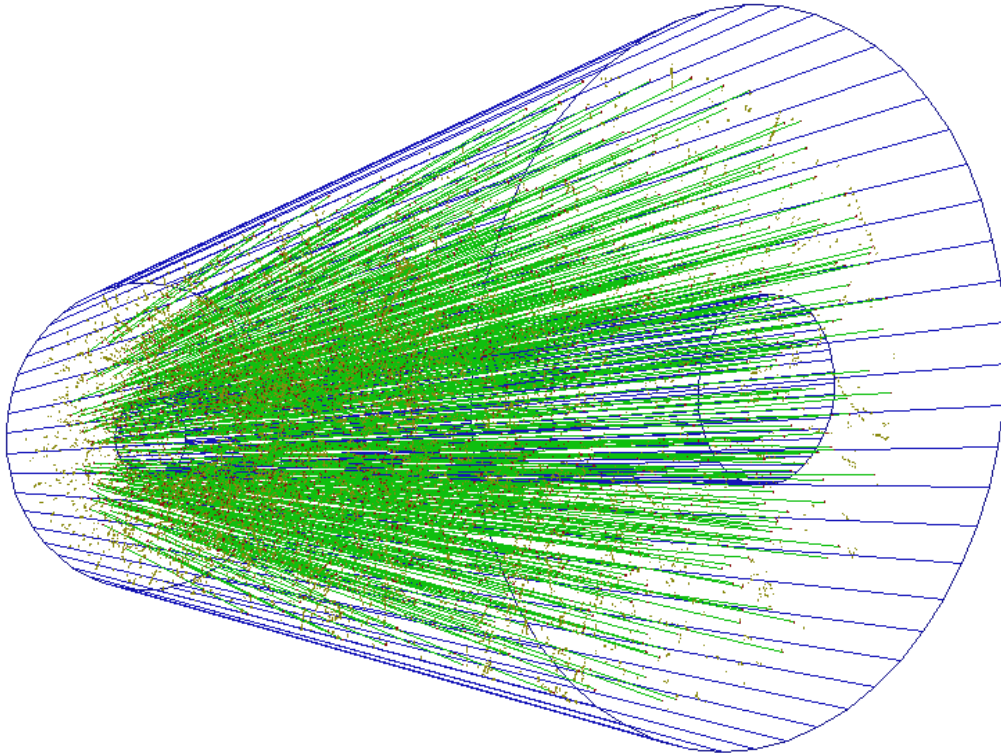
t_0 studies

- Gas mixture fixed to 50:50 Ar:CO₂



$\Rightarrow t_0 = 2.95 \mu\text{s} ?$

Reconstructed FTPC tracks in a central Au+Au collision
 (≈ 500 per FTPC)



FTPC events taken (**gas ok, all sectors**)

	Full field	Half field	Zero field
Hadronic central	1 569 039	7 079	1 236
Hadronic minbias	89 589		
pp MinBias	15 053 757		76 300

FTPC events taken (gas ok, *one sector missing*)

	Full field	Half field	Zero field
Hadronic central	139 012	69 200	
Hadronic minbias	122 797		

To do list

- check/improve tracking parameters
- 'final' decision for driftmap and t_0
- ! Reproduction of our 90k (200k) minBias data end of May (QM02 flow production).
- embedding
- slow simulator refinements
- make use of association maker