

TPC Studies at University of Victoria



ALCPG meeting
SLAC, January 2004

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University of Victoria / TRIUMF

Outline

- Victoria group & TPC
- Reminder of GEM defocusing
 - Results from TRIUMF magnetic field tests
- Update since Cornell
 - Results from DESY magnetic field tests
- Plans for the coming year

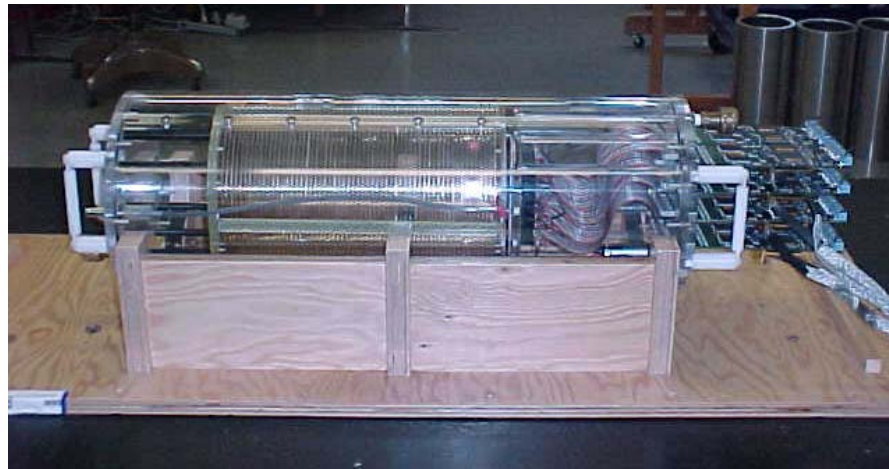
Victoria TPC R&D

□ Victoria TPC Group:

- D.K.
- Research associate: Paul Poffenberger
- Graduate students: Gabe Rosenbaum, Thanos Michailopoulos

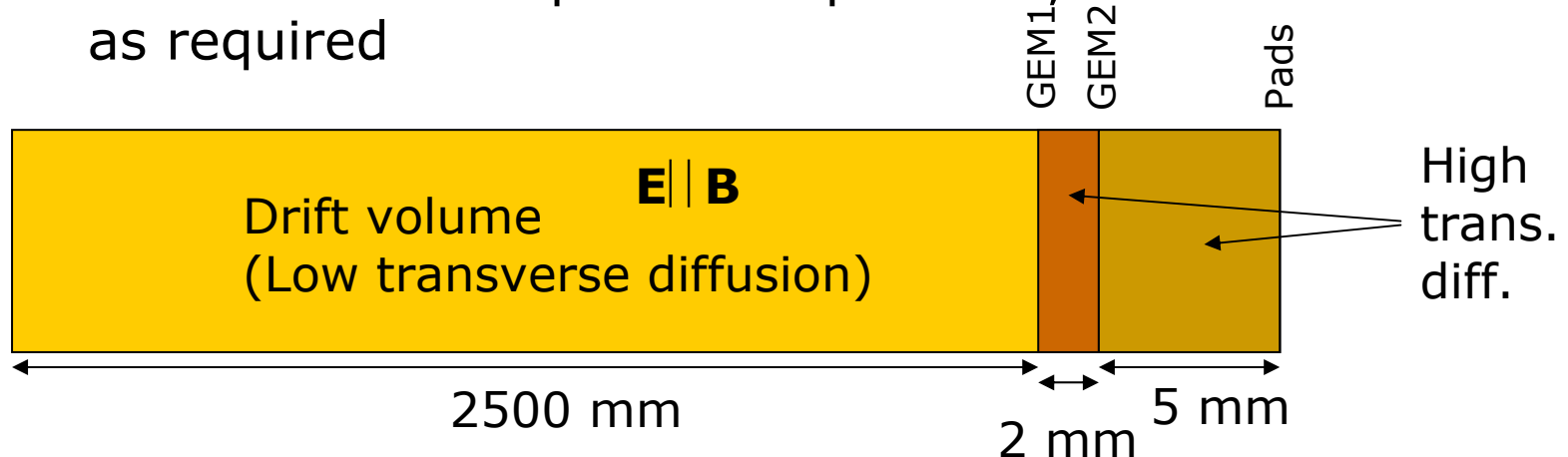
□ Victoria TPC:

- 30 cm drift, double GEM, 2x7 mm² pads, STAR electronics



TPCs with GEM readout

- Even with very low transverse diffusion in the drift volume, relatively wide pads (few mm) can be used with GEM readout:
 - Use gas diffusion between the GEMs to spread the charge over a larger region
 - Since the defocusing occurs during and after the gain stage, the track resolution is not sacrificed
 - For the best two-particle separation, defocus as little as required



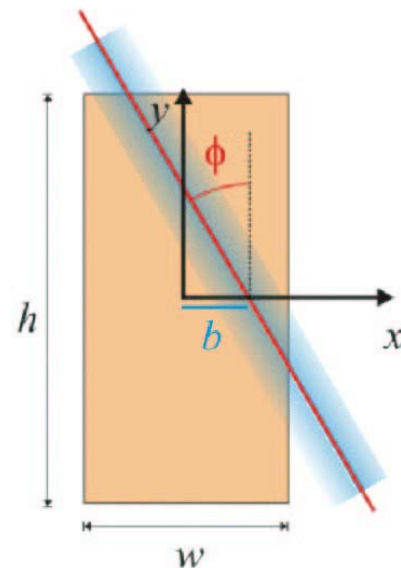
Limited defocusing

- Minimum defocusing required to retain track resolution:

$$\sigma \approx \frac{1}{4} \text{ pad width}$$

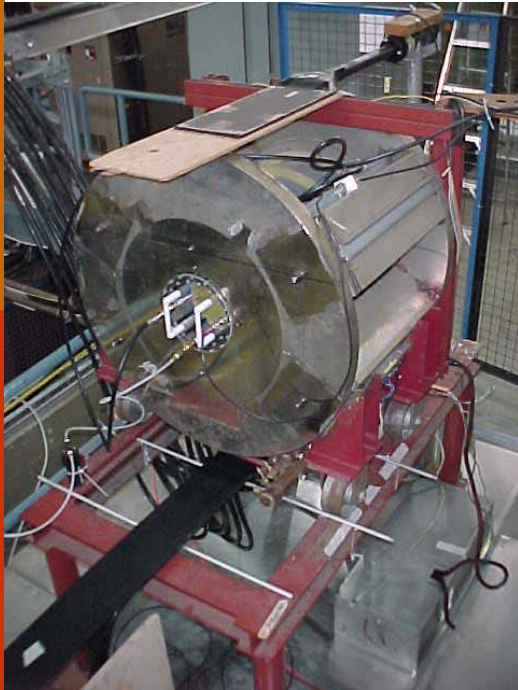
- Charge sharing typically over 2 pads:
 - Important to account for non-linear sharing
 - Track fitting is performed by maximum likelihood:

$$x_0, \phi_0, \sigma, r^{-1}$$



First GEM-TPC tracking in B fields

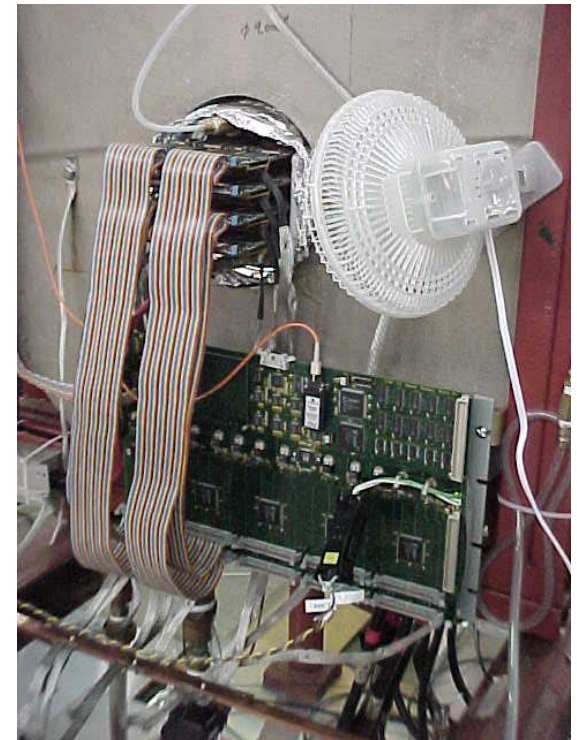
- TRIUMF tests (0 – 0.9 T)



January 2004



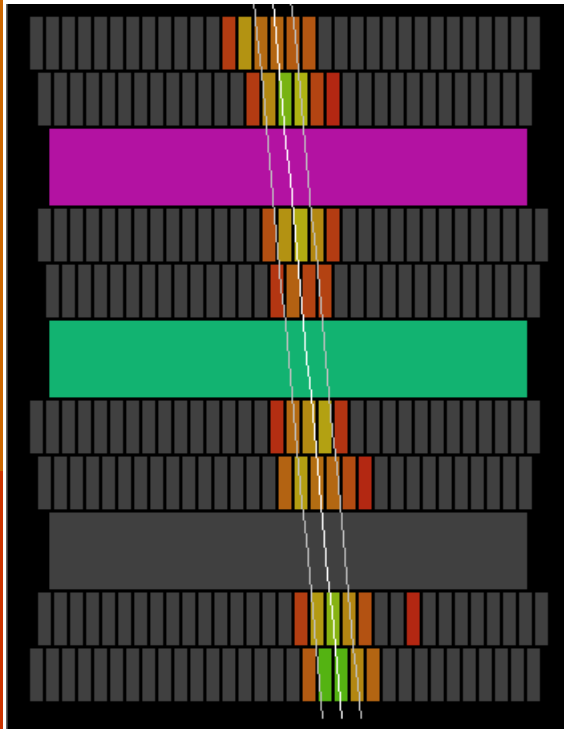
D. Karlen / University of Victoria & TRIUMF



Example events at ~ 25 cm drift

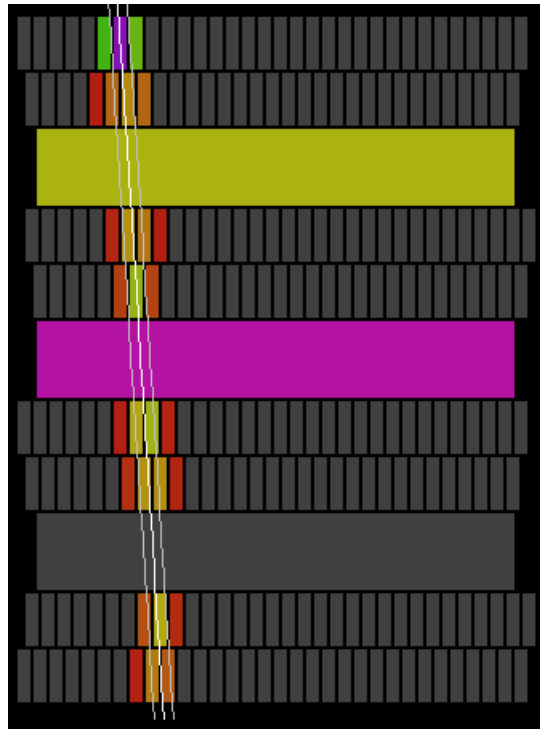
□ Gas: P10

0 Tesla



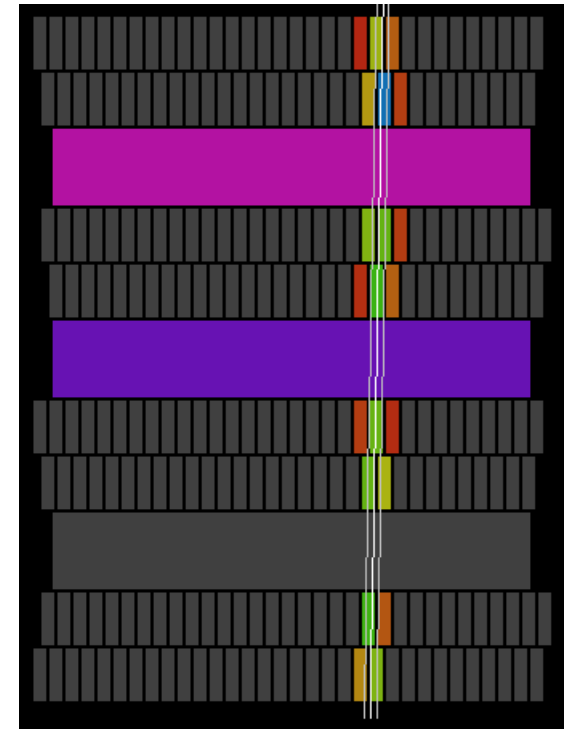
$\sigma = 2.3$ mm

0.45 Tesla



$\sigma = 1.2$ mm

0.9 Tesla

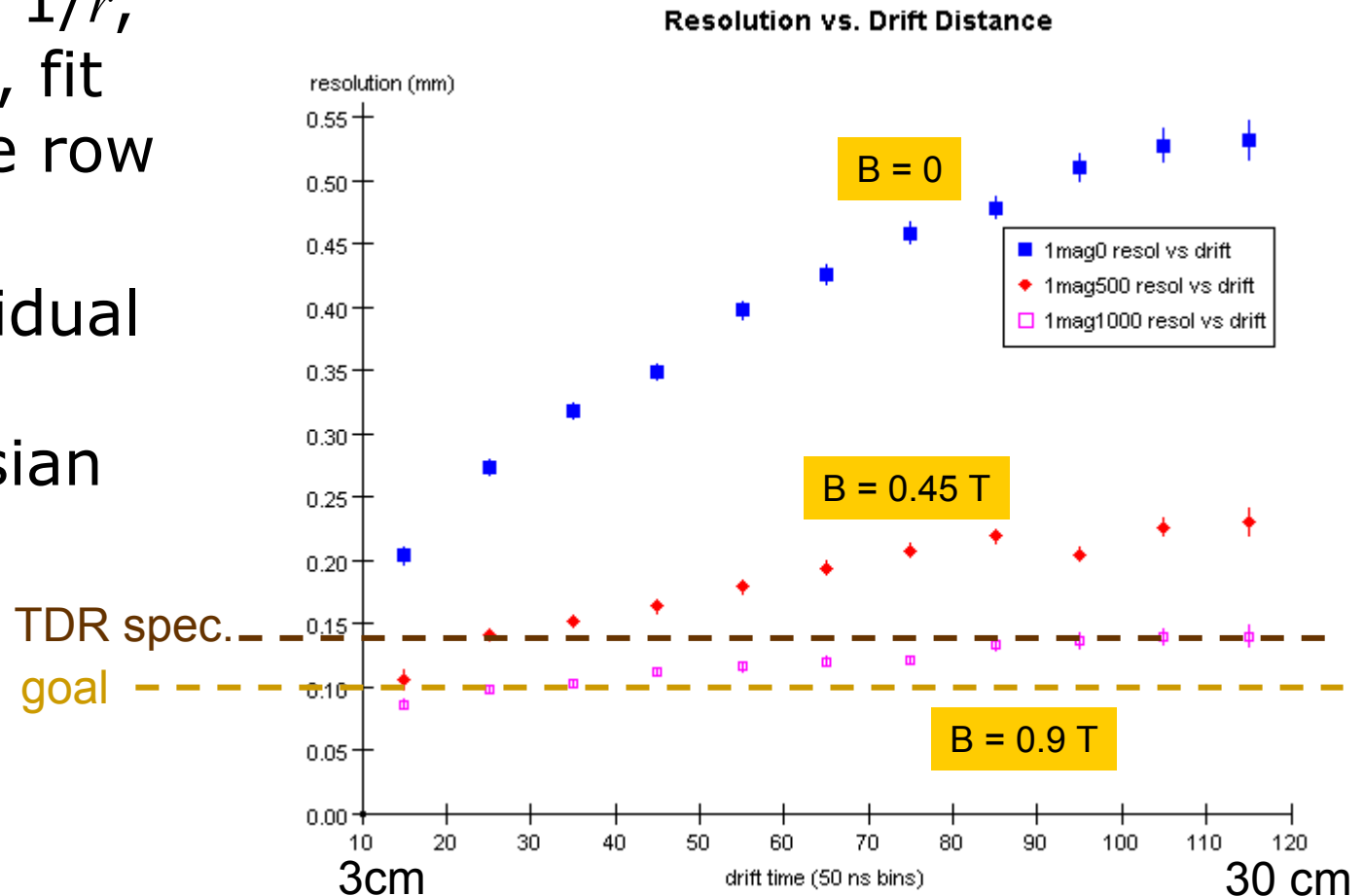


$\sigma = 0.8$ mm

Tracking resolution (preliminary)

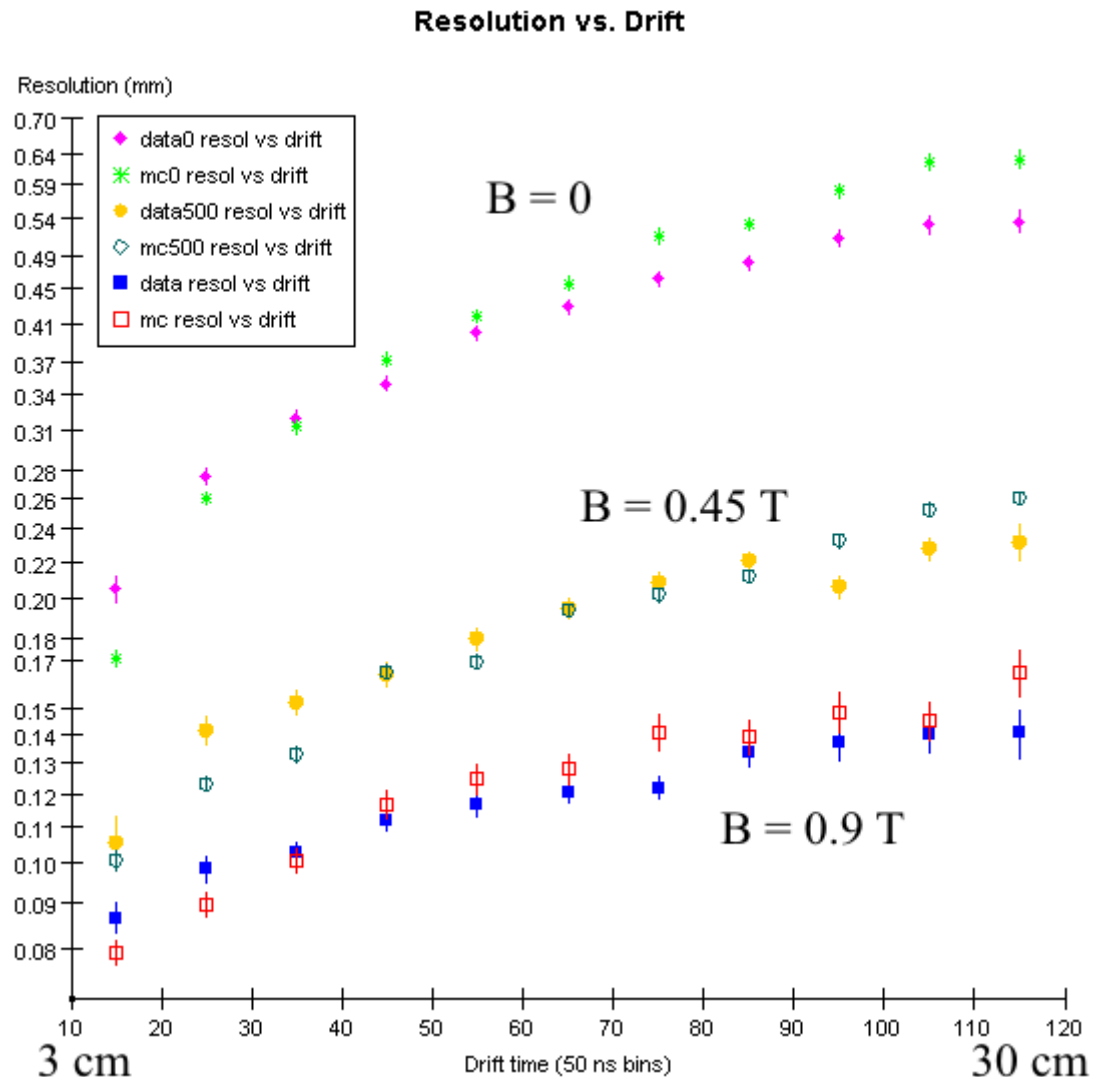
□ Fit track to all but one row:

- fix ϕ_0 , $1/r$, and σ , fit to one row alone
- x_0 residual fit to Gaussian

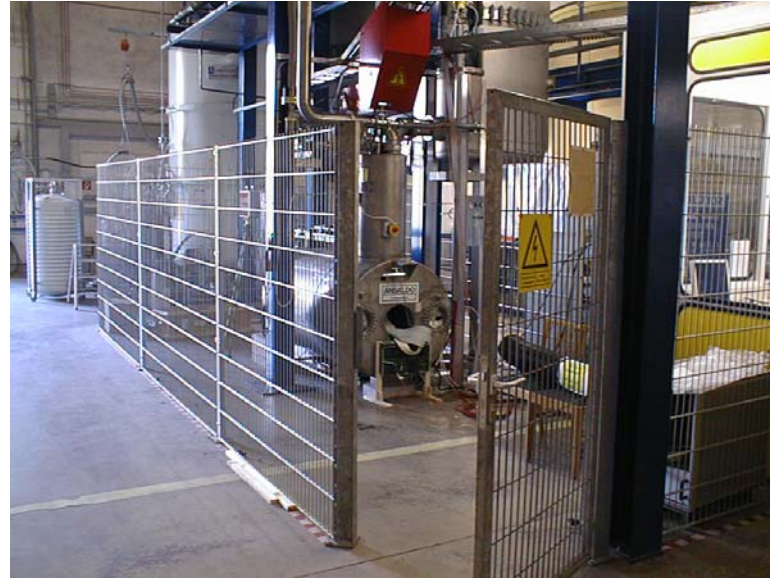


Comparison with MC simulation

- Simple simulation of GEM operation
- Good agreement with data
- Preliminary results...

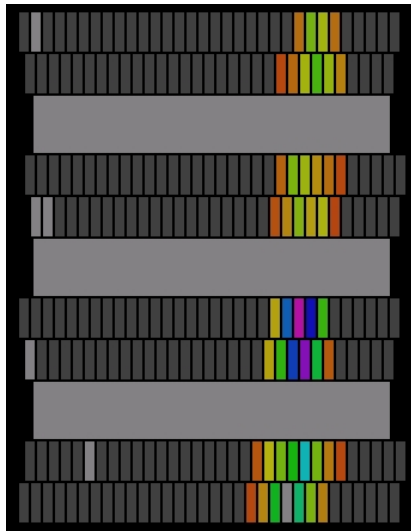


DESY tests (0 – 5.3 T)

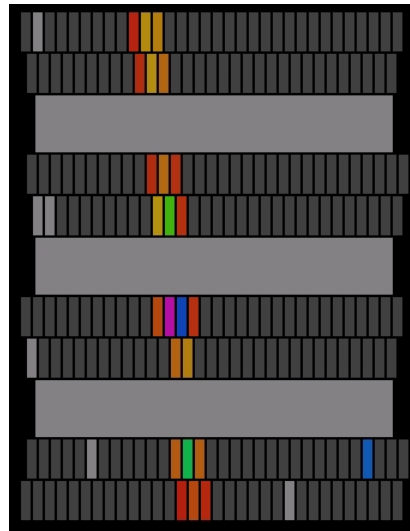


Example events at ~ 25 cm drift

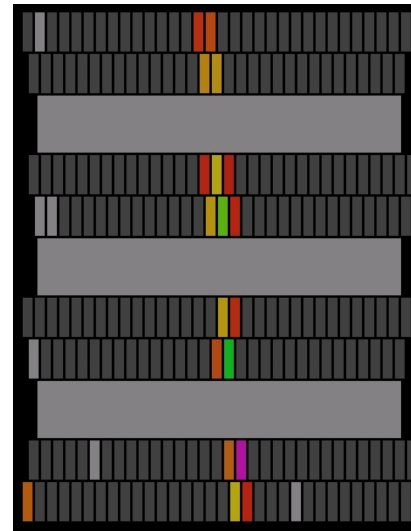
□ Gas: P5



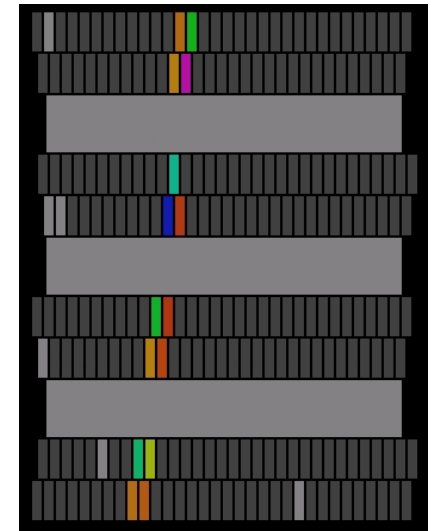
$B=0T$



$B=0.9T$

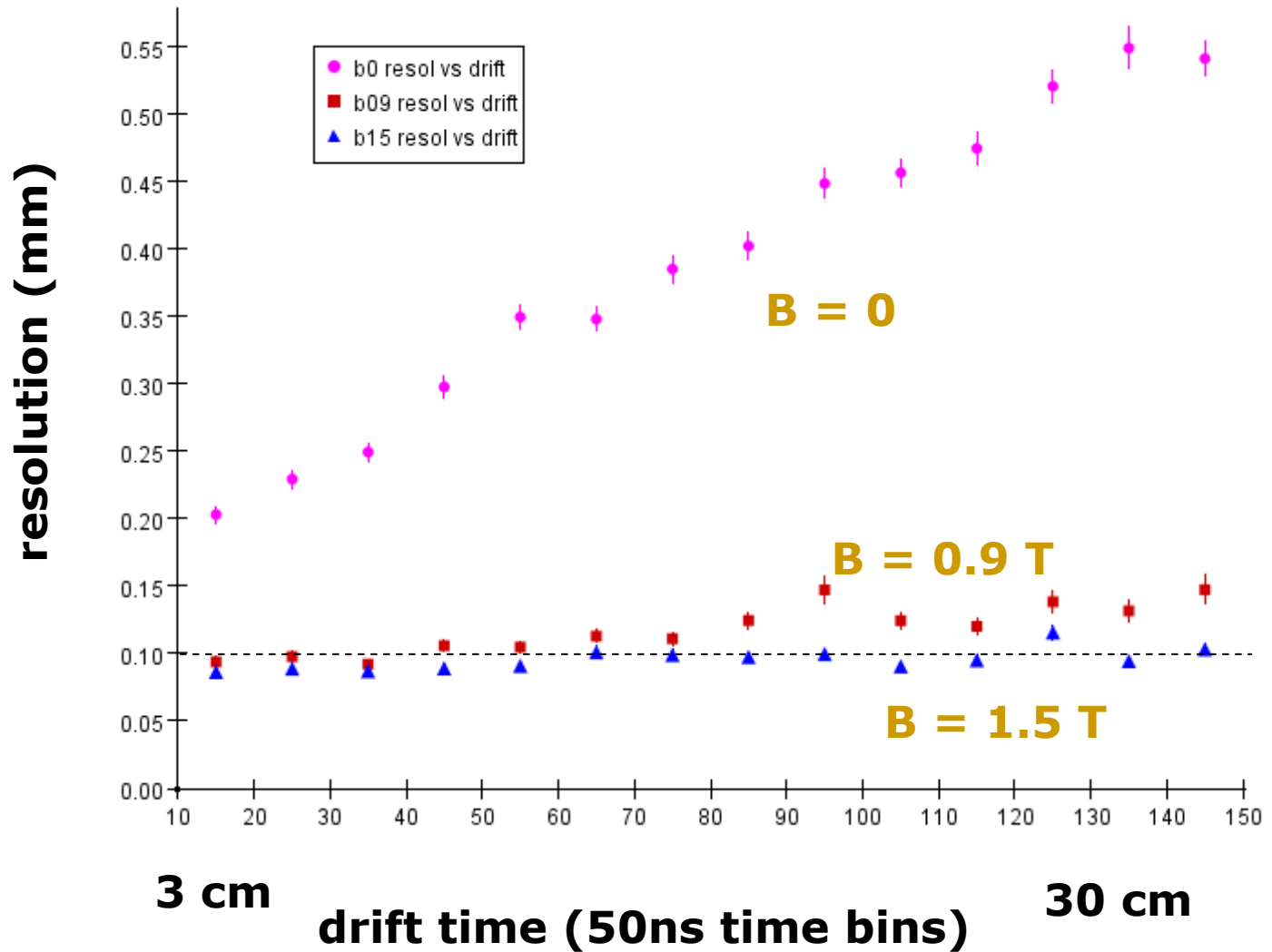


$B=2.5T$



$B=4.5T$

Tracking resolution (preliminary)



Preliminary results

- Tracking resolution $\leq 100 \mu\text{m}$ for all drift distances for $B \geq 1.5 \text{ T}$
 - Further improvement for higher fields not yet realized...
- Defocusing values larger than expected
 - Maintain $\sigma \approx \frac{1}{4} w$

B(T)	σ_0 (mm)	sim σ_0 (mm)
0.	1.14	0.21
0.9	0.66	0.43
1.5	0.60	0.42
2.5	0.52	0.40
3.5	0.53	0.38
4.5	0.55	0.36
5.3	0.51	-

Plans for the coming year...

- Full analysis of DESY/TRIUMF data sets
- Further modification of STAR readout electronics:
 - Remove baseline ramp-up during first $0.5 \mu\text{s}$
 - Remove reset of preamp at each trigger
 - Remove ion tail correction
- Try out micromegas readout (Purdue/3M), with resistive anode to spread signal
 - Build a second readout endplate for quick change between GEM and micromegas

Plans for the coming year...(cont.)

- Prepare for laser tests in 5T DESY magnet
 - Build a new outer acrylic cylinder with quartz windows
 - Design remote laser transport optics for use in DESY magnet (2 cm clearance)
 - Perform laser tests without field in Canada
 - If all goes well, bring system to DESY (late summer 2004?)
 - Study distortions with single tracks: calibration
 - Demonstrate 2 track resolving power
 - Examine distortions from ion feedback
 - Compare GEM and micromegas readouts