

Study of GEM-TPC Performance in Magnetic Fields



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Outline

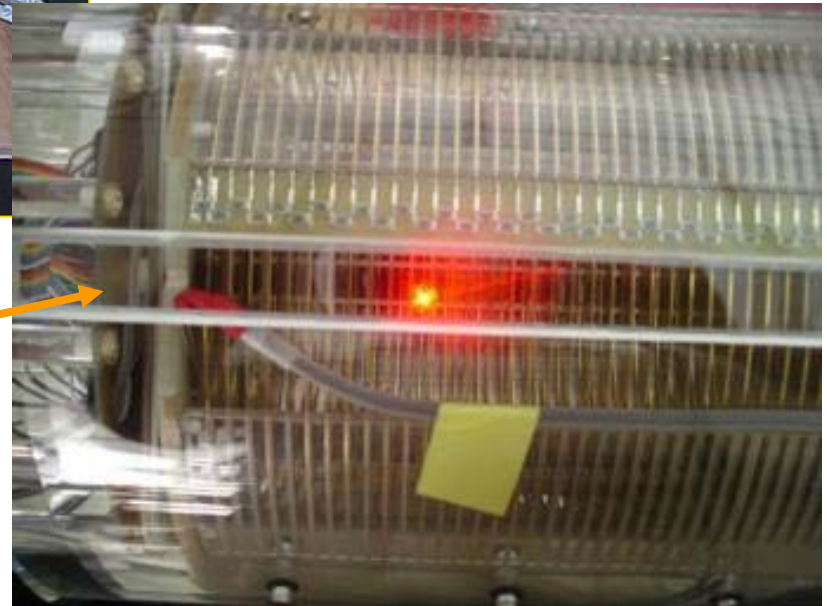
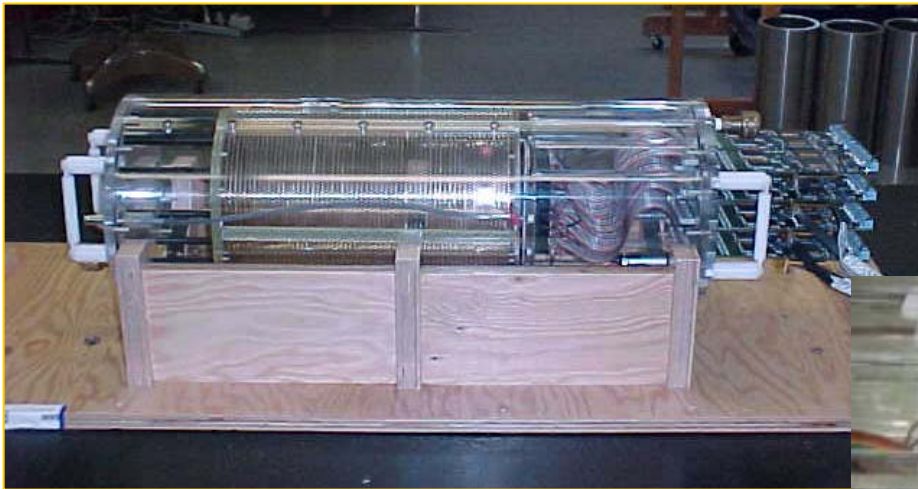
- TPC prototype test in DESY magnet (2004)
 - UV laser system incorporated
 - single/double beams available under remote control
 - New readout plane with narrower pads
 - data taken with both sets of pads

- Cosmic ray simulation for DESY setup

- Results from 2004 data sample:
 - gas properties
 - dE/dx
 - resolution
 - two particle separation

TPC modifications for UV laser

- New outer acrylic vessel made with windows for laser entry – quartz glass inserted



quartz window

Laser beam delivery system

- Approx. 2 m long to reach into magnet

laser + optics

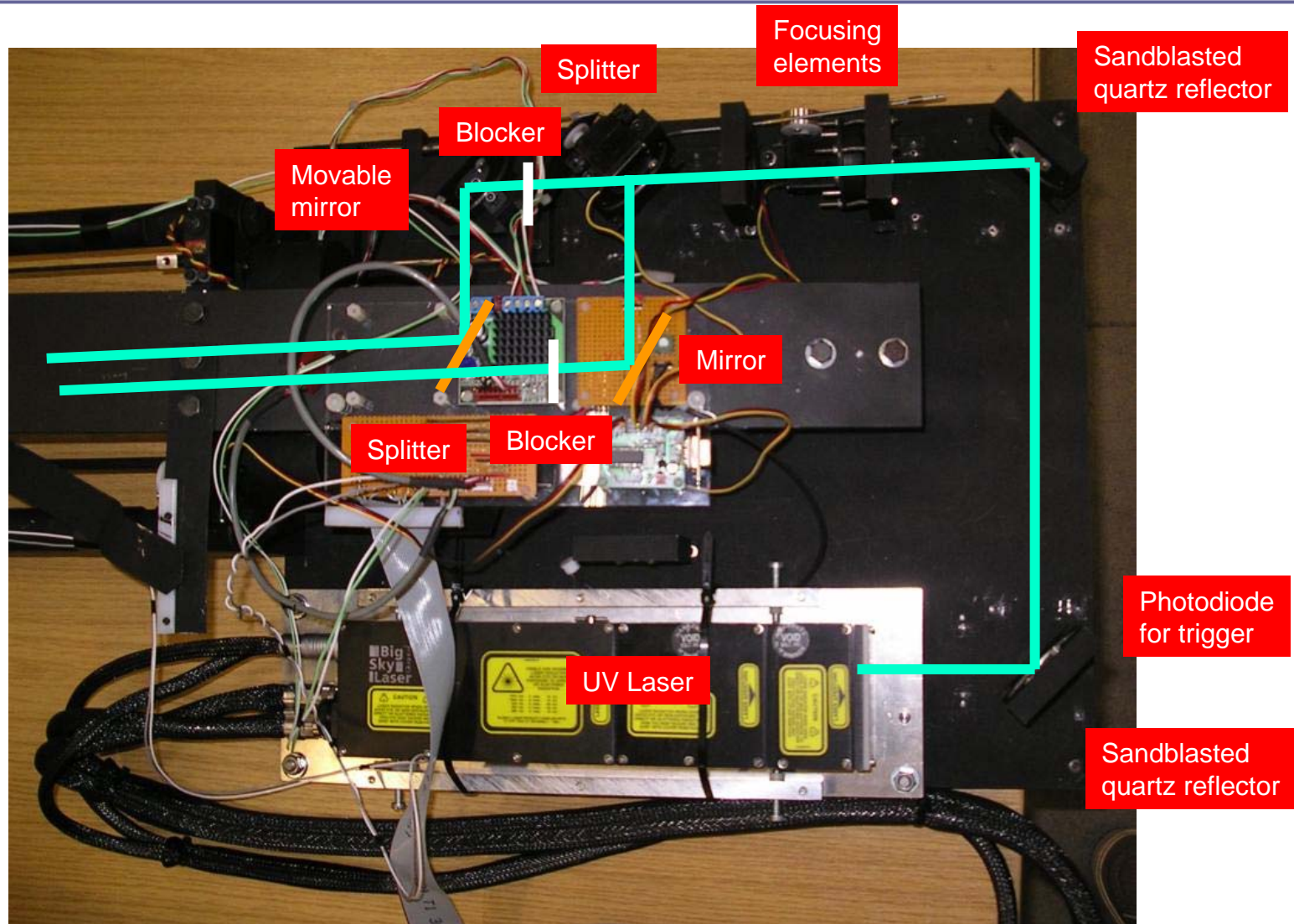
TPC holder

laser power supply

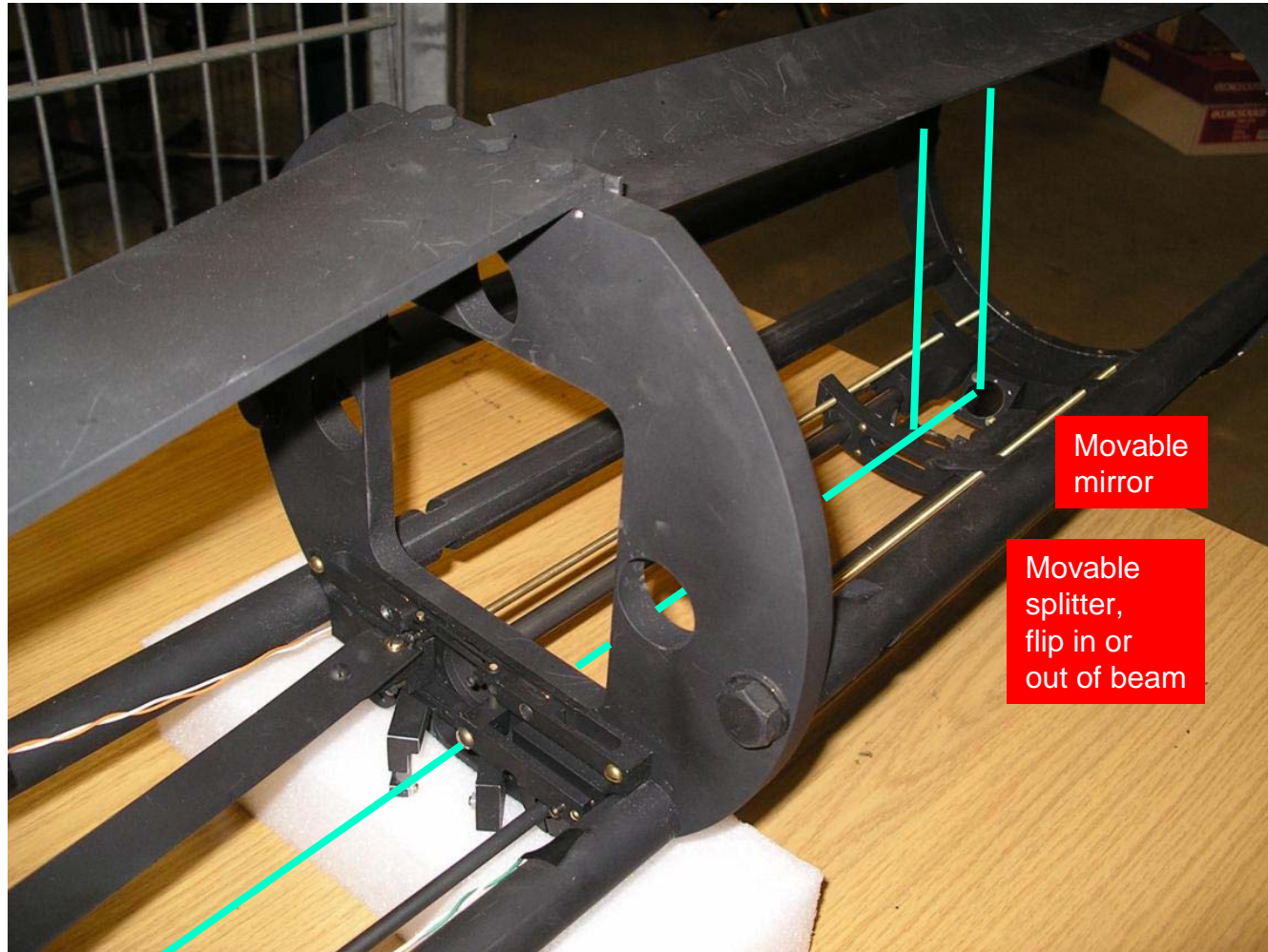


Engineering by
Mark Lenkowski
University of Victoria

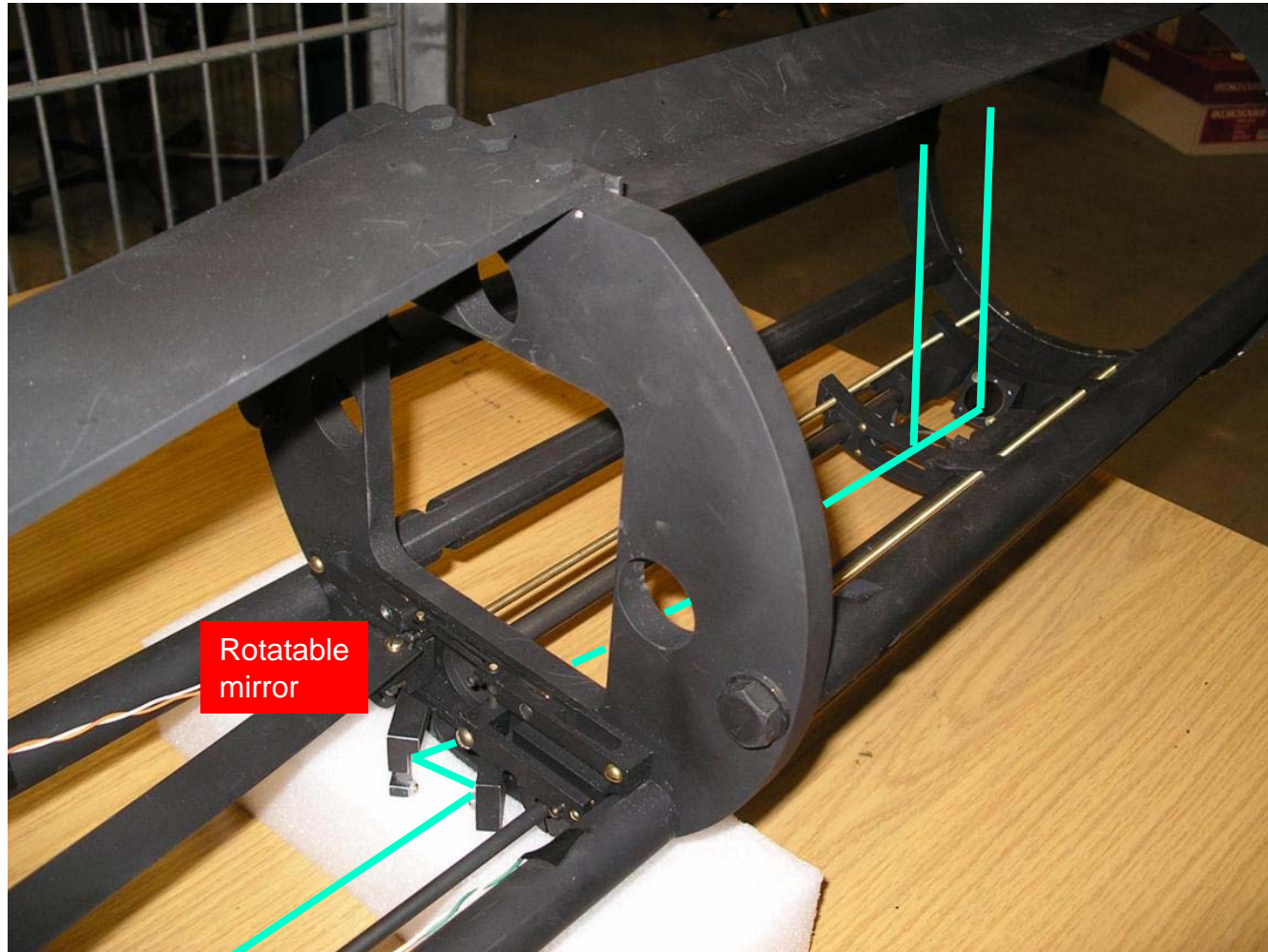
Laser optics



Beam delivery



Beam delivery – offset in x and z



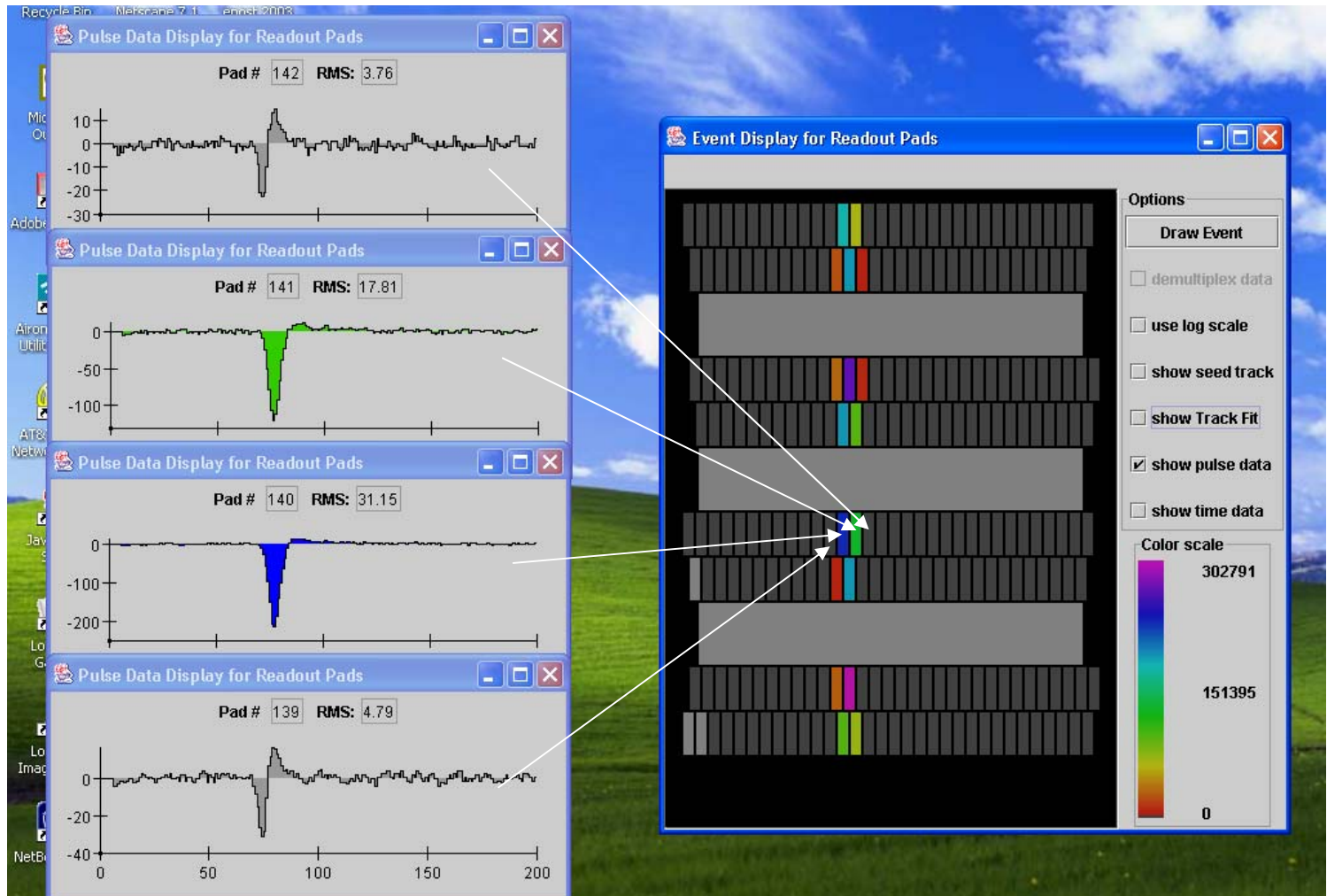
Setup with the DESY magnet

- For safety reasons, the UV laser must be contained within a light tight box



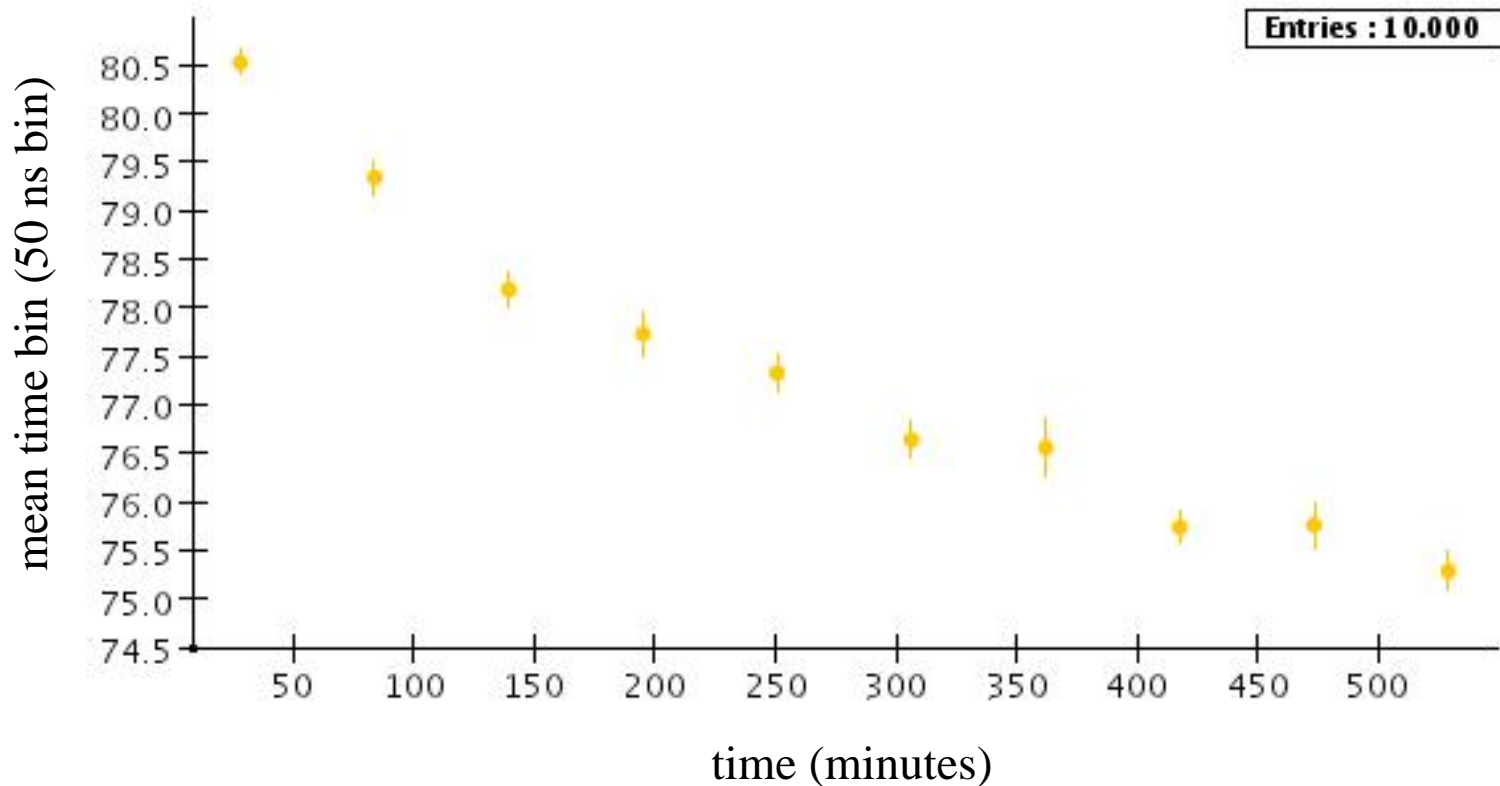
Example laser event at 4 T in P5

- Single laser track:



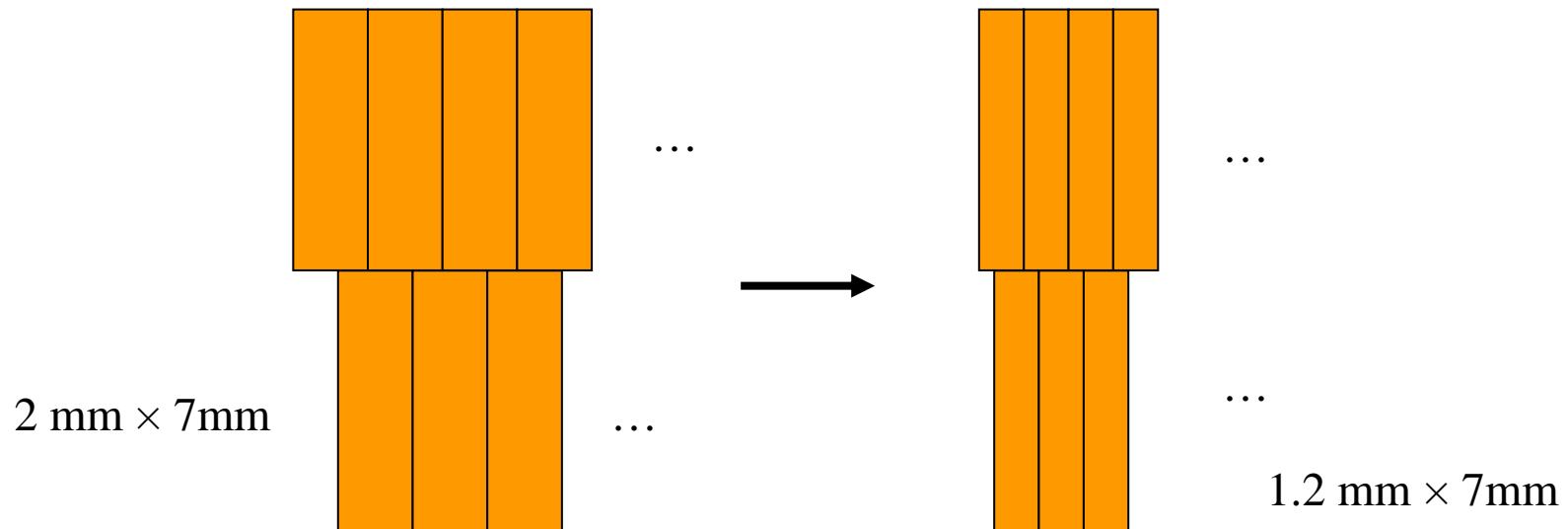
Drift velocity monitor

- Laser very nice to monitor drift velocity (after changing gas or opening the detector):



Narrower readout plane

- The analysis of 2003 data set showed defocusing in P5 or TDR gas of around 0.4 mm at 4 T.
 - too small for our 2 mm pads (width/ $\sigma_0 = 5$)
- To check effect of pad width, we built a new readout board replacing 2 mm pads with 1.2 mm pads



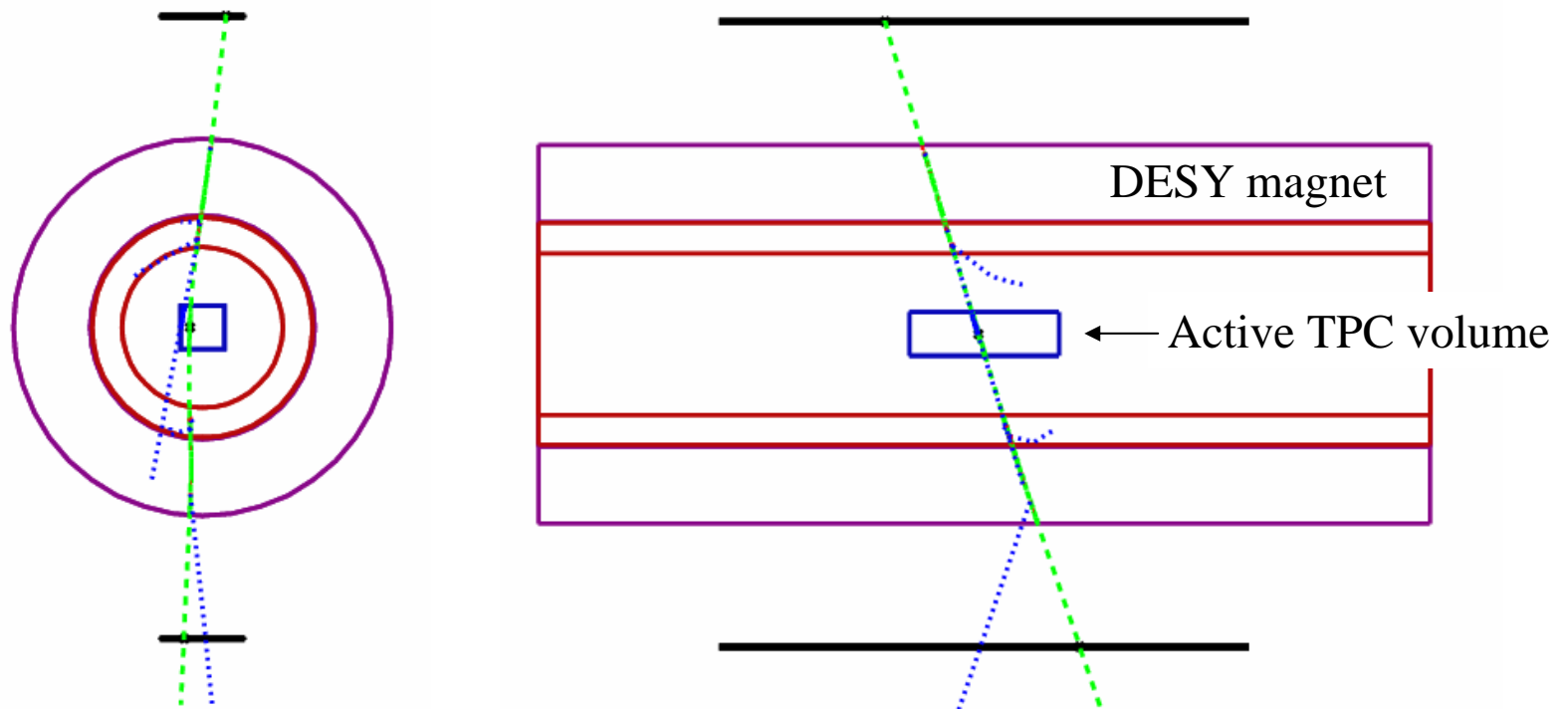
Cosmic data sets collected in 2004

| Name | Gas | B [T] | Pad pitch [mm] | Drift field [V/cm] |
|--------|------|----------|-------------------|-----------------------|
| p5B4w | "P5" | 4 | 2 | 160 |
| tdrB4w | TDR | 4 | 2 | 230 |
| p5B4n | P5 | 4 | 1.2 | 90 |
| tdrB4n | TDR | 4 | 1.2 | 230 |
| tdrB1n | TDR | 1 | 1.2 | 230 |
| tdrB0n | TDR | 0 | 1.2 | 230 |

- Initial run likely with large concentration of water

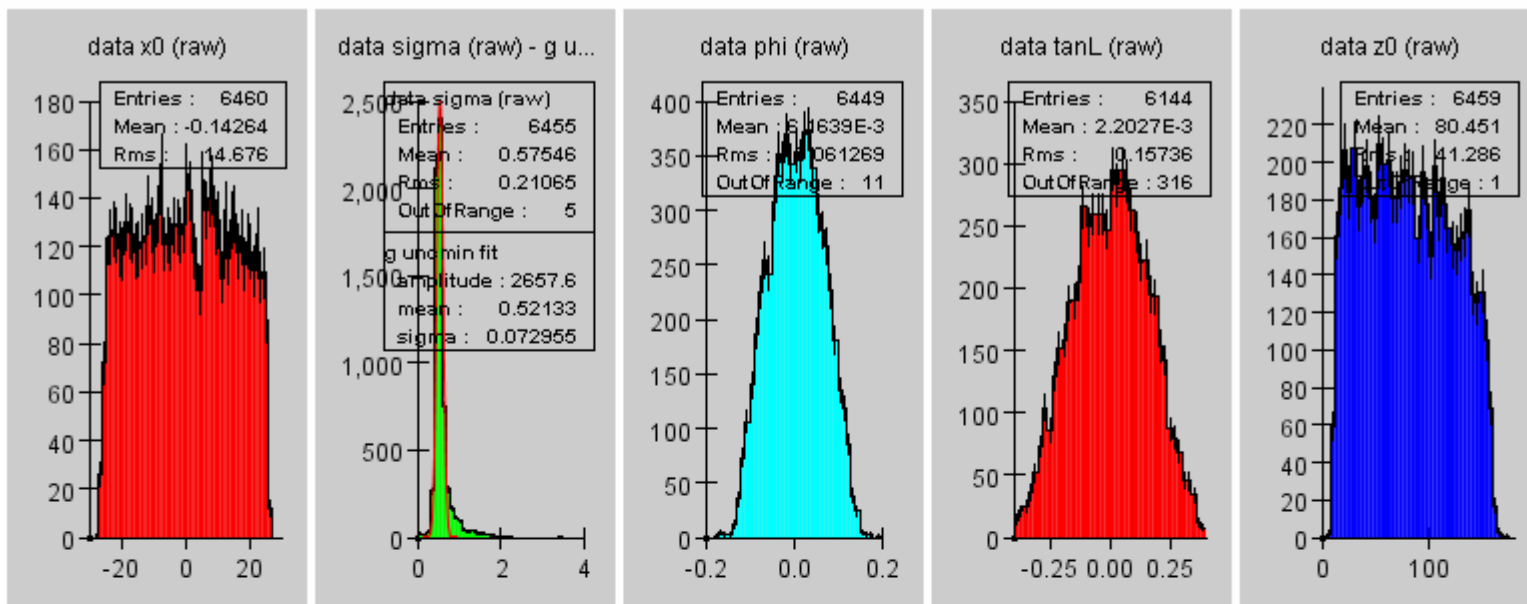
Cosmic ray simulation

- To better understand the results from the cosmic ray samples, a full GEANT3 simulation of cosmic events was developed:



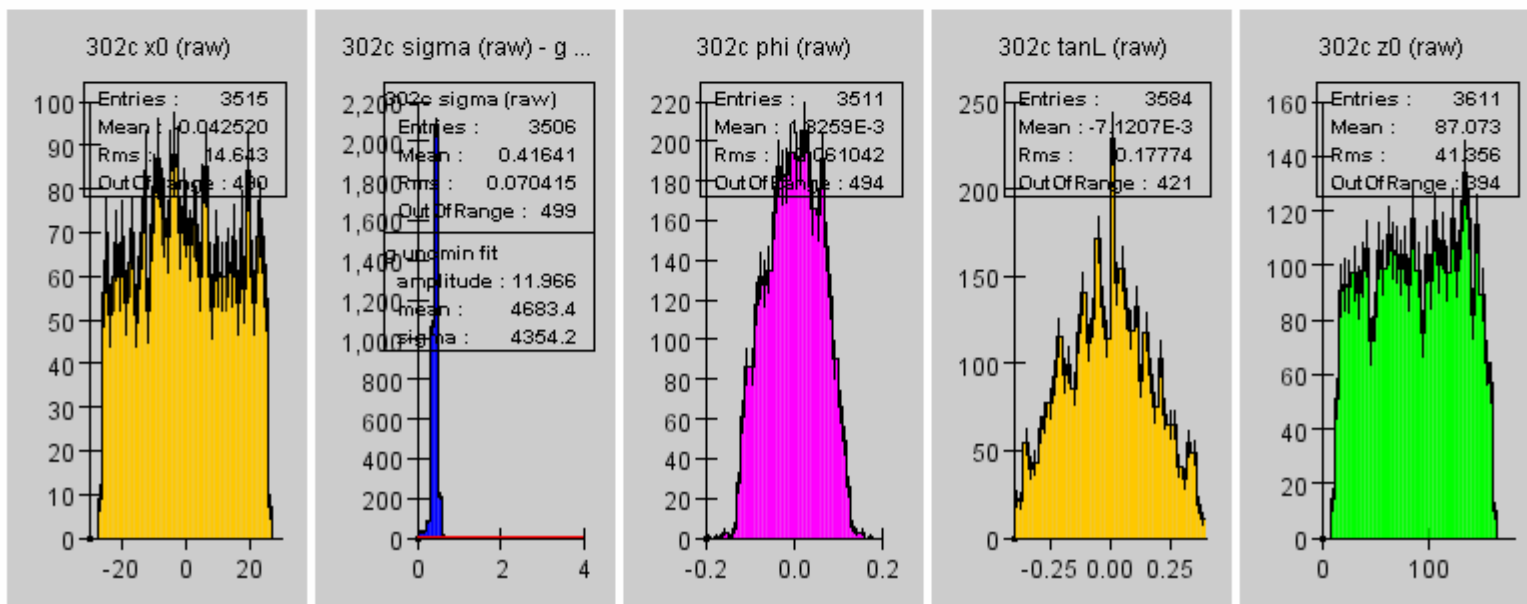
Comparison at 4 Tesla

Data (p004b4000p5.aida):



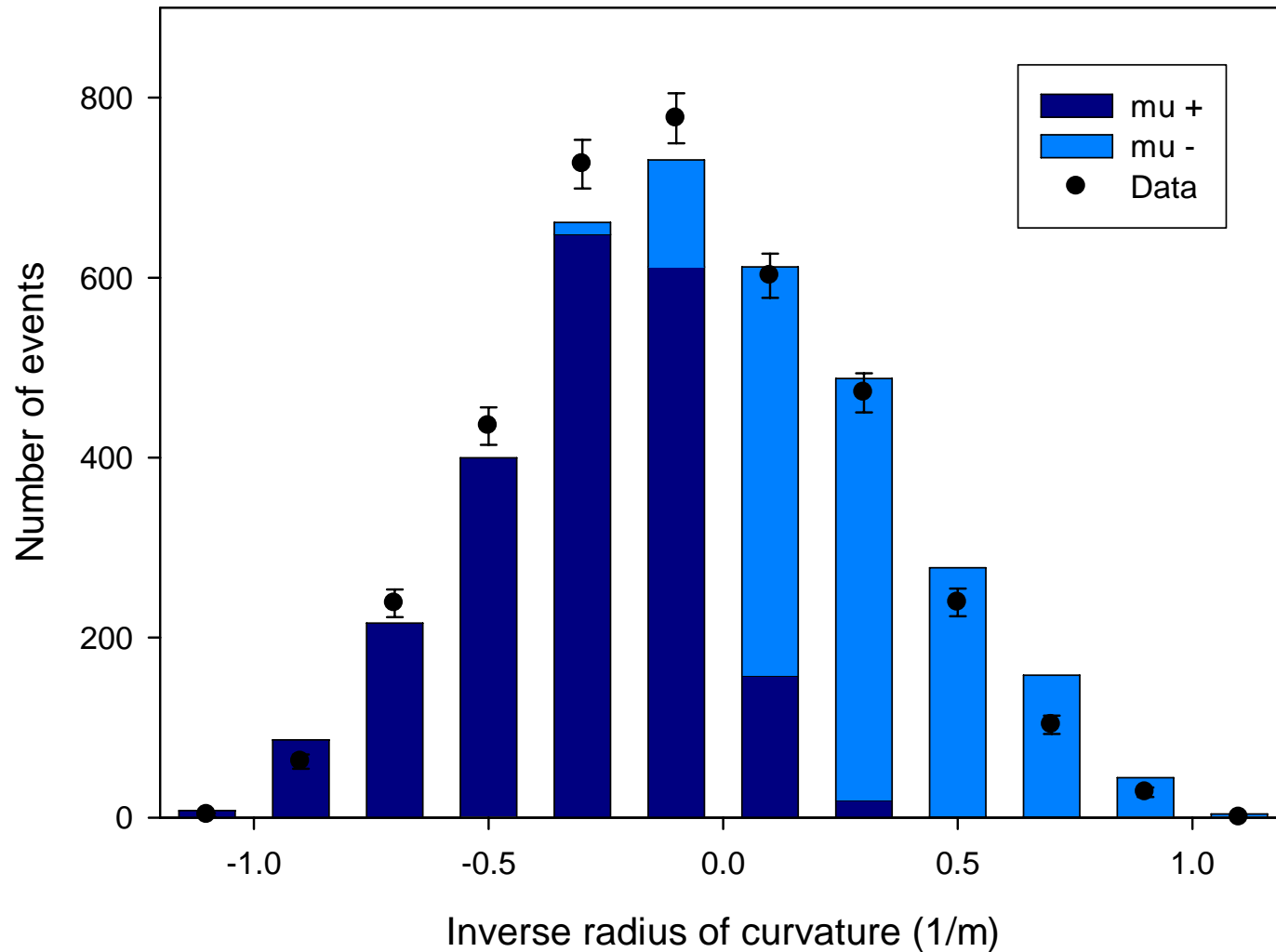
Data:

MC (p006mc302.aida):



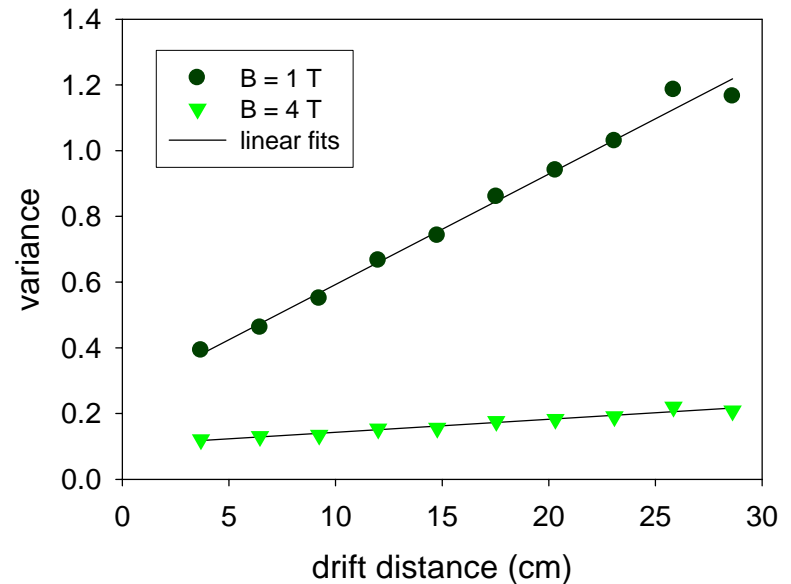
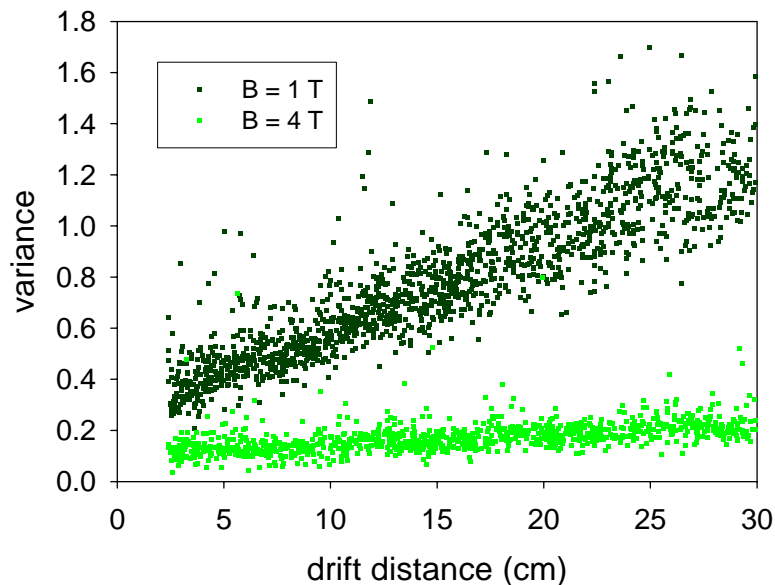
MC:

Spectrum/asymmetry of muons



Gas properties

- Diffusion measured on an event by event basis
 - σ^2 vs drift distance is linear
 - slope \rightarrow diffusion constant (D)
 - intercept \rightarrow defocusing term (σ_0)

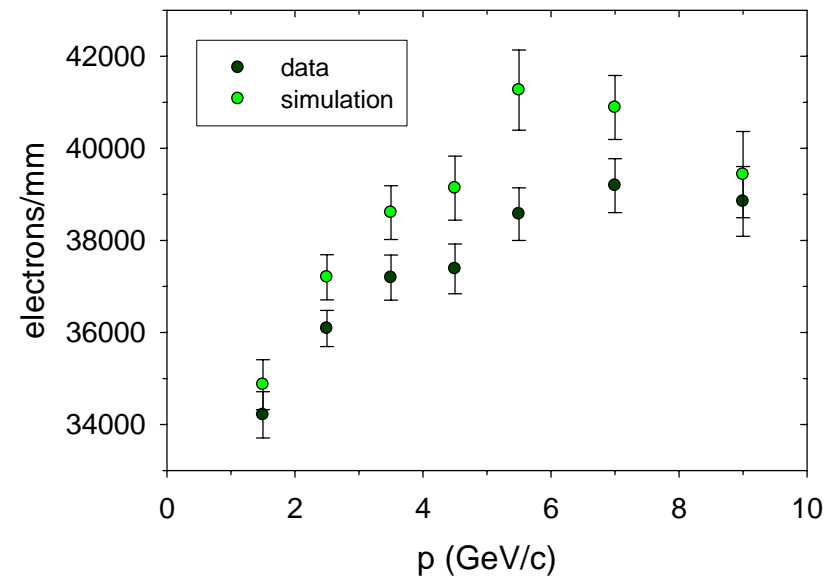
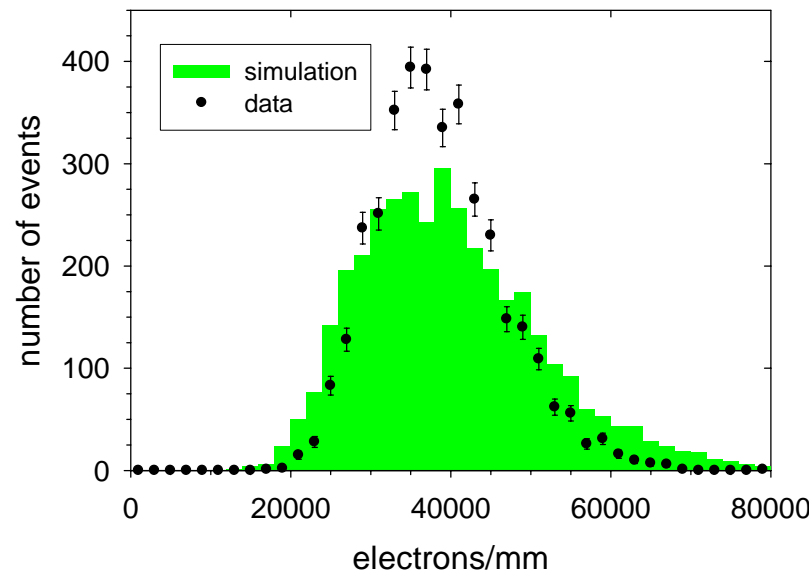


Gas properties

| Data | v_d [cm/ μ s] | v_d sim [cm/ μ s] | D [μ m/ \sqrt cm] | D sim [μ m/ \sqrt cm] | σ_0 [μ m] | σ_0 sim [μ m] |
|--------|------------------------|----------------------------|-------------------------------|-----------------------------------|--------------------------|------------------------------|
| p5B4w | 3.84 ± 0.08 | 3.64 | 76 ± 5 | 67 ± 1 | 429 ± 2 | 350 ± 2 |
| p5B4n | 3.85 ± 0.04 | 4.14 | 34 ± 5 | 43 ± 1 | 382 ± 1 | 369 ± 1 |
| tdrB4w | 4.51 ± 0.05 | 4.52 | 71 ± 10 | 69 ± 1 | 367 ± 4 | 262 ± 1 |
| tdrB4n | 4.54 ± 0.06 | 4.52 | 70 ± 5 | 69 ± 1 | 319 ± 3 | 255 ± 1 |
| tdrB1n | 4.66 ± 0.06 | 4.52 | 205 ± 10 | 206 ± 2 | 509 ± 2 | 289 ± 2 |
| tdrB0n | 4.68 ± 0.06 | 4.52 | 348 ± 20 | 468 ± 10 | 918 ± 15 | 580 ± 1 |

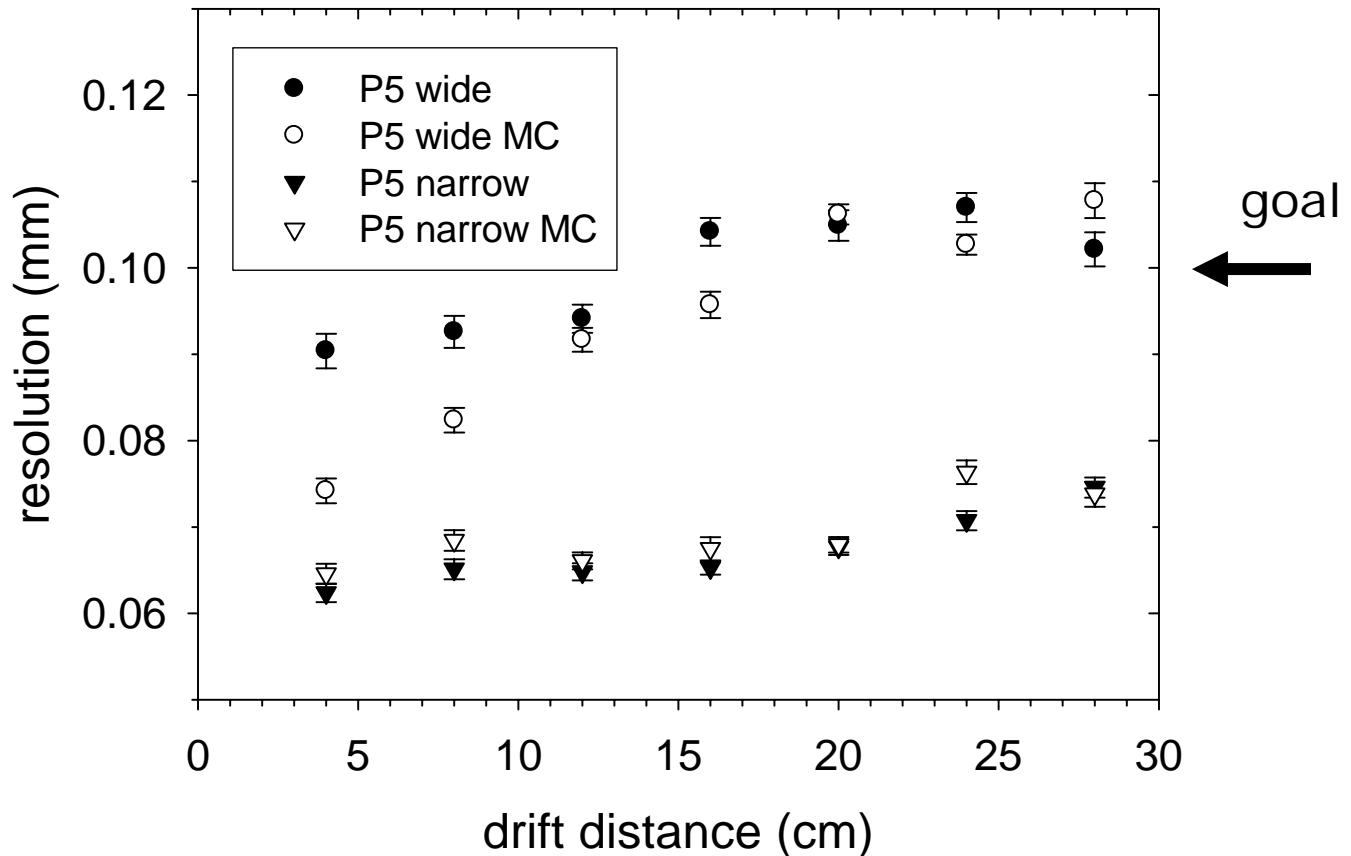
dE/dx study

- Use all 11 rows – form truncated average number of electrons collected on the rows per mm of path length
- Overall resolution 17% (86 mm sample)
 - expected 16%



Transverse resolution (per row)

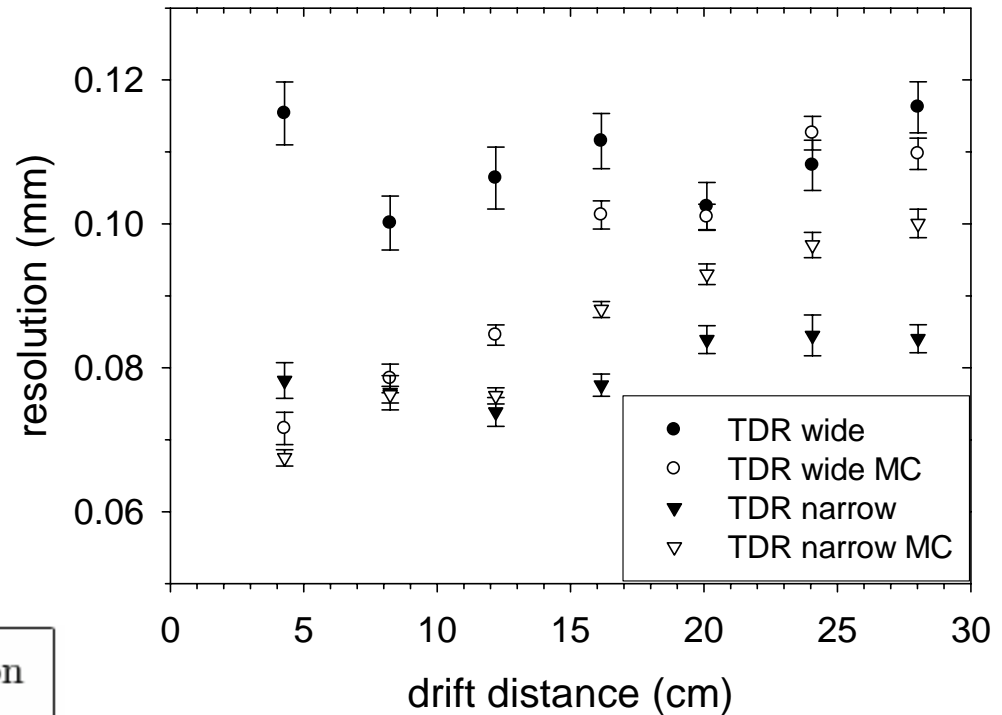
- P5 gas at 4T



- systematic biases reported at LCWS05 understood
 - narrow pads incorrectly placed in Gerber files

Transverse resolution (cont.)

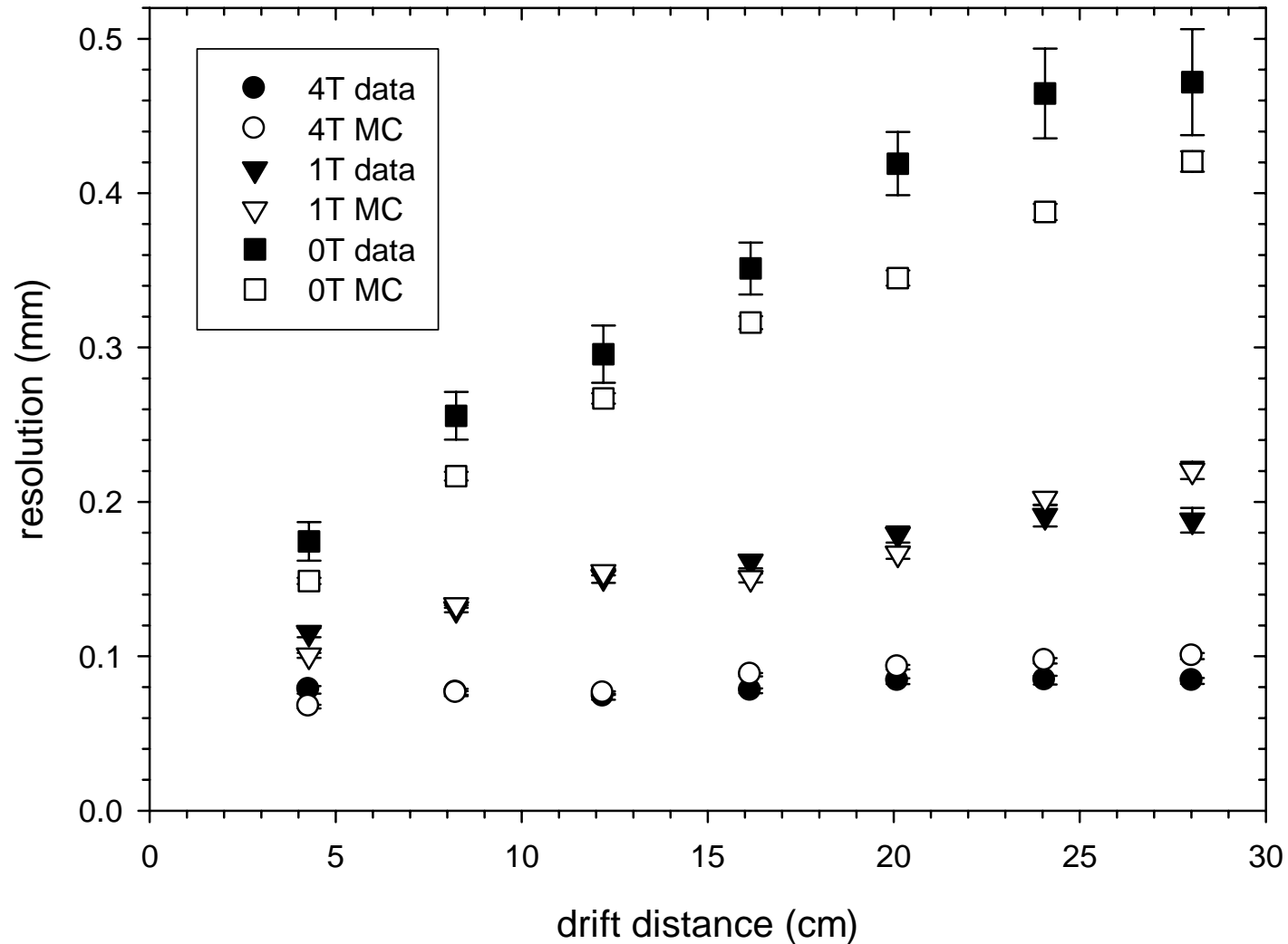
□ TDR gas at 4T



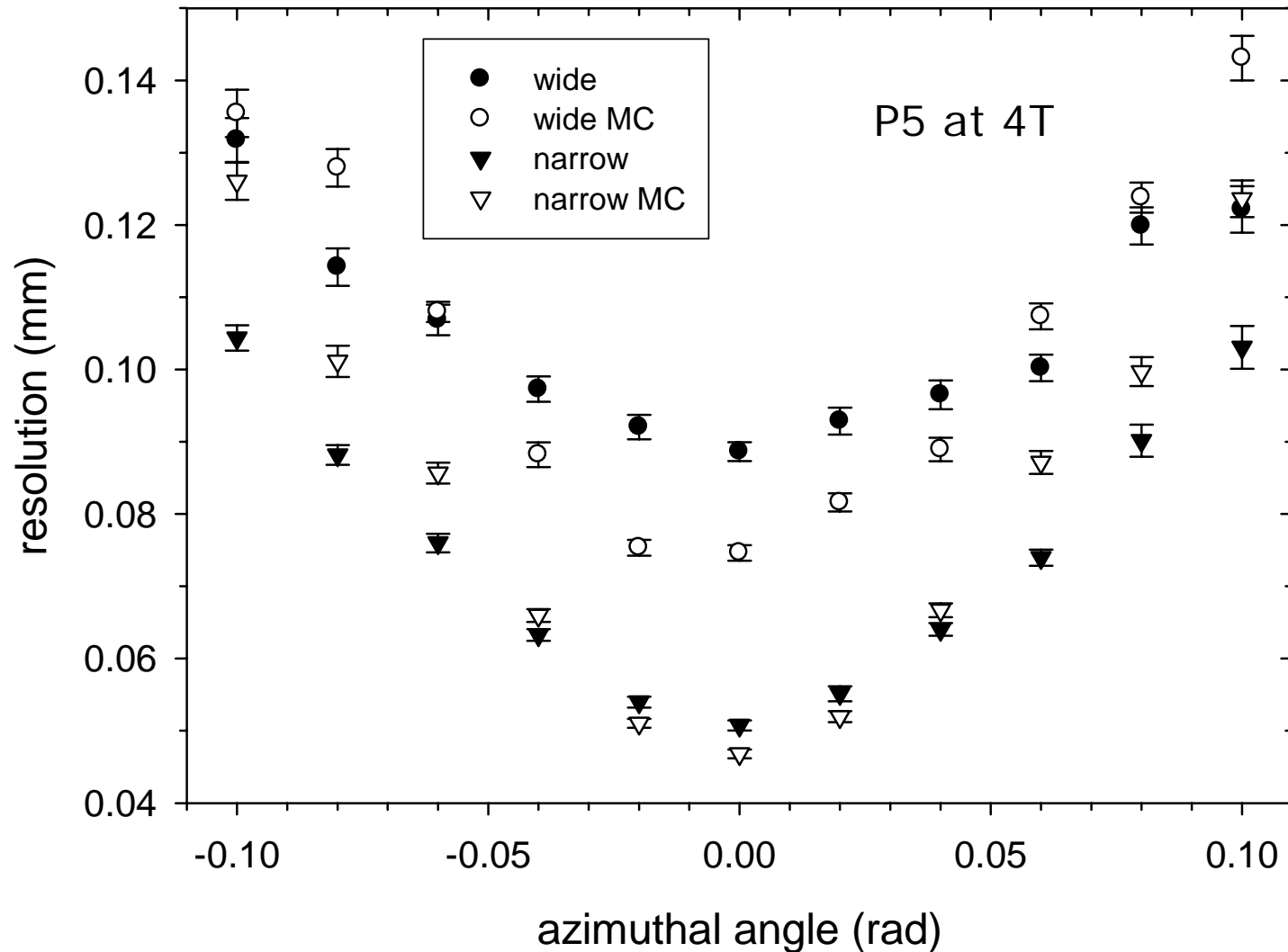
| dataset | Resolution [μm] (data) | Resolution [μm] (sim.) |
|---------|--|--|
| p5B4w | 108 ± 1 | 92 ± 1 |
| p5B4n | 68 ± 1 | 68 ± 1 |
| tdrB4w | 117 ± 2 | 100 ± 1 |
| tdrB4n | 83 ± 1 | 87 ± 1 |

Summary for all drift distances

Transverse resolution for lower fields

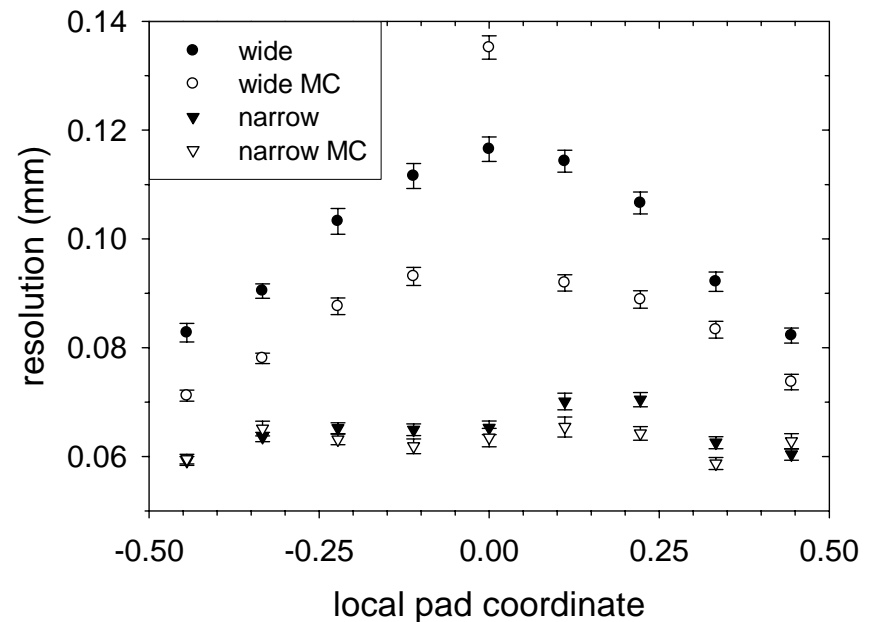
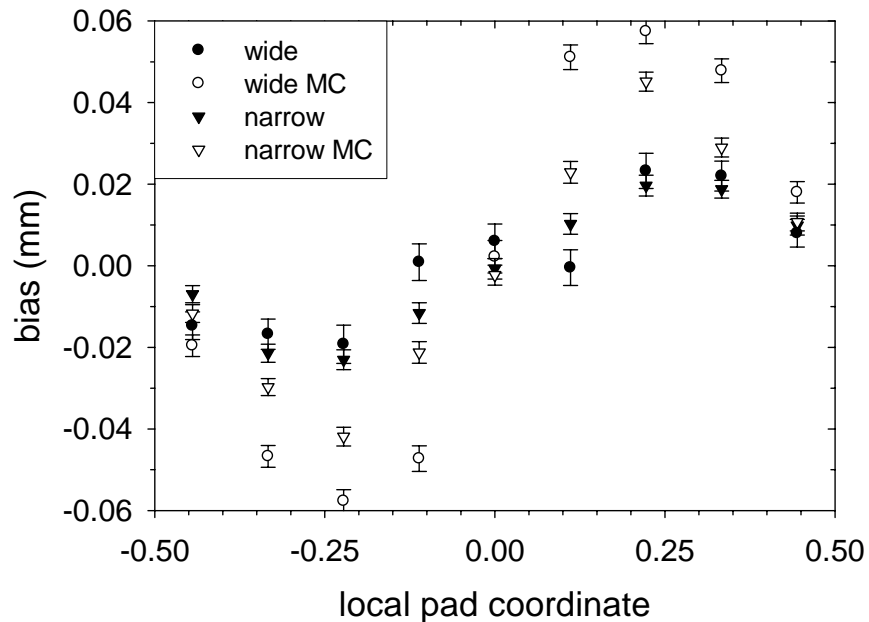


Track angle effect



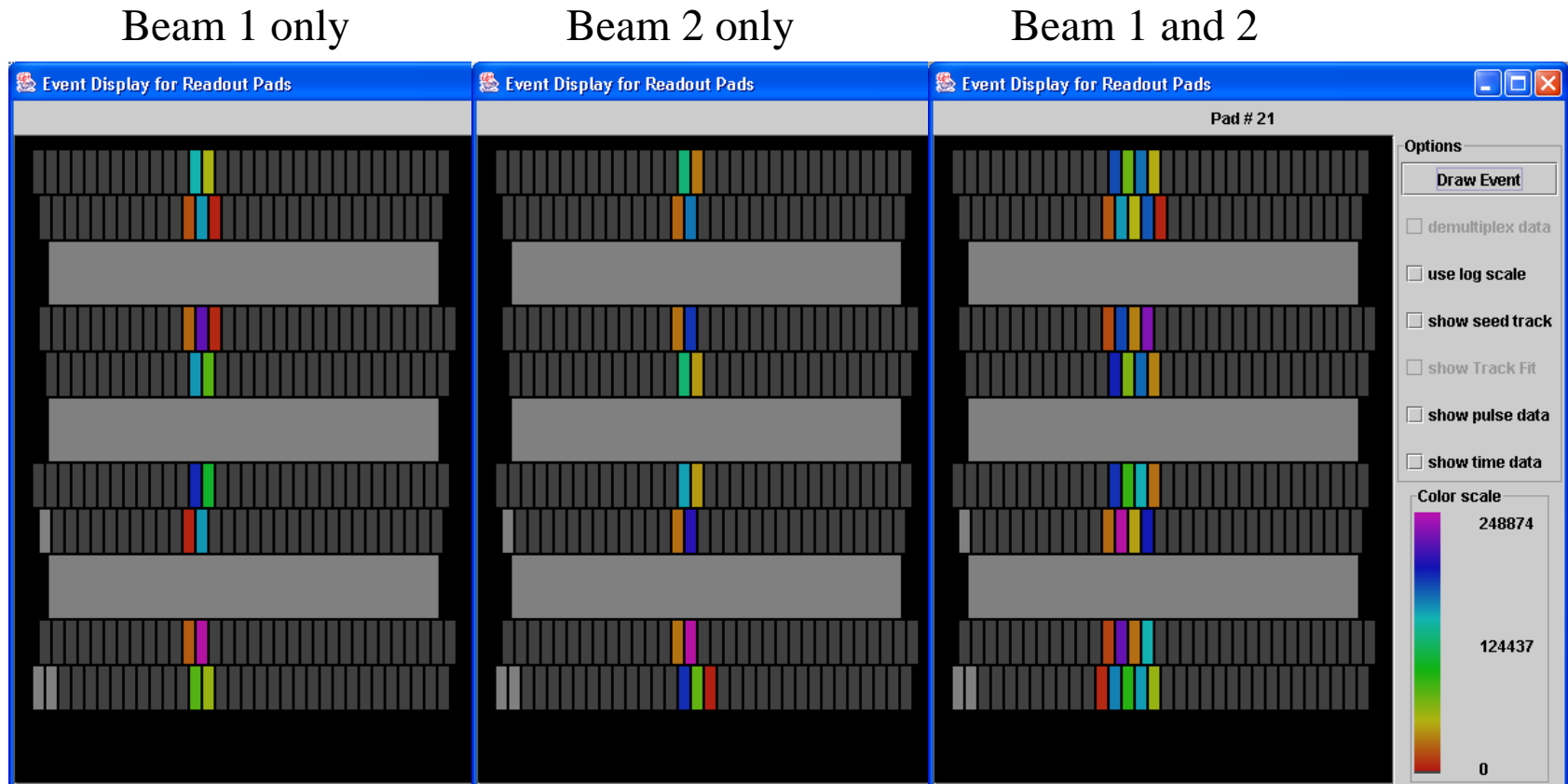
Bias/resolution across a pad

- Bias function seen (and predicted) due to underestimate of cloud width
 - small enough not to affect resolution
- Resolution best near edge of pad for wide pads



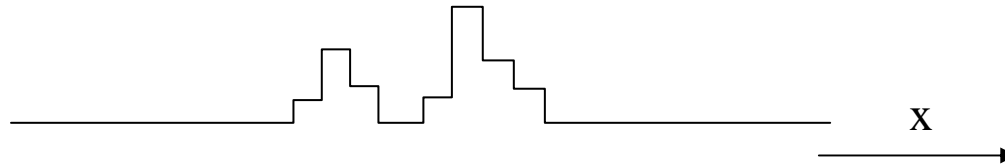
Two track resolution studies

- Bring two laser beams close together **at same z**
 - example (runs 67-69): 3.8 mm separation, $\sigma = 0.5$ mm



Two track likelihood fit

- Modify maximum likelihood track fitter to allow for charge coming from two tracks to contribute



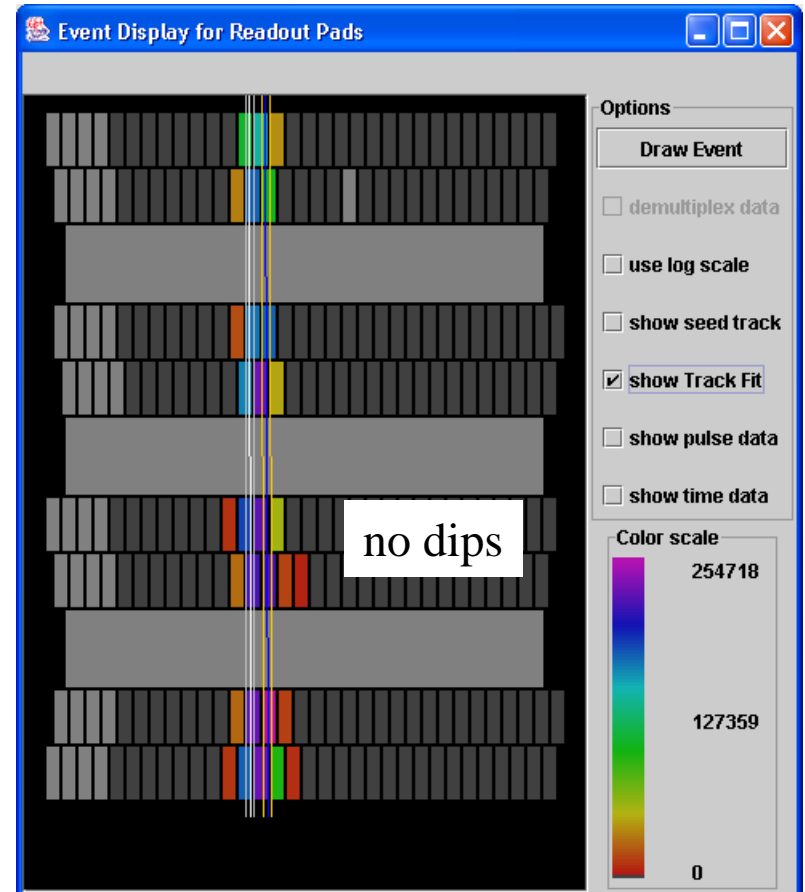
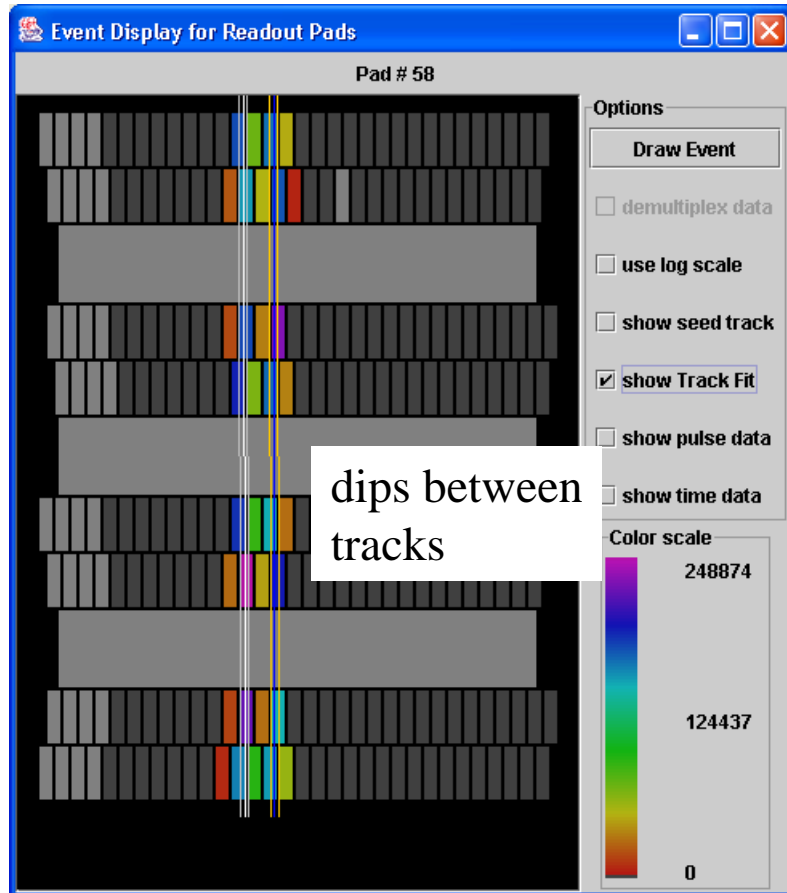
- relative amplitudes of the charges from two tracks for each row are treated as nuisance parameters (1 per row)
- Fix sigma (known from z)
- Maximize likelihood for 4 track parameters $(x_{01}, \phi_{01}, x_{02}, \phi_{02})$ + 8 nuisance parameters
 - for MIPs the 8 nuisance parameters are independent and maximum likelihood determined by setting $\partial L / \partial \alpha_i = 0$

Double track fits: 2mm wide pads

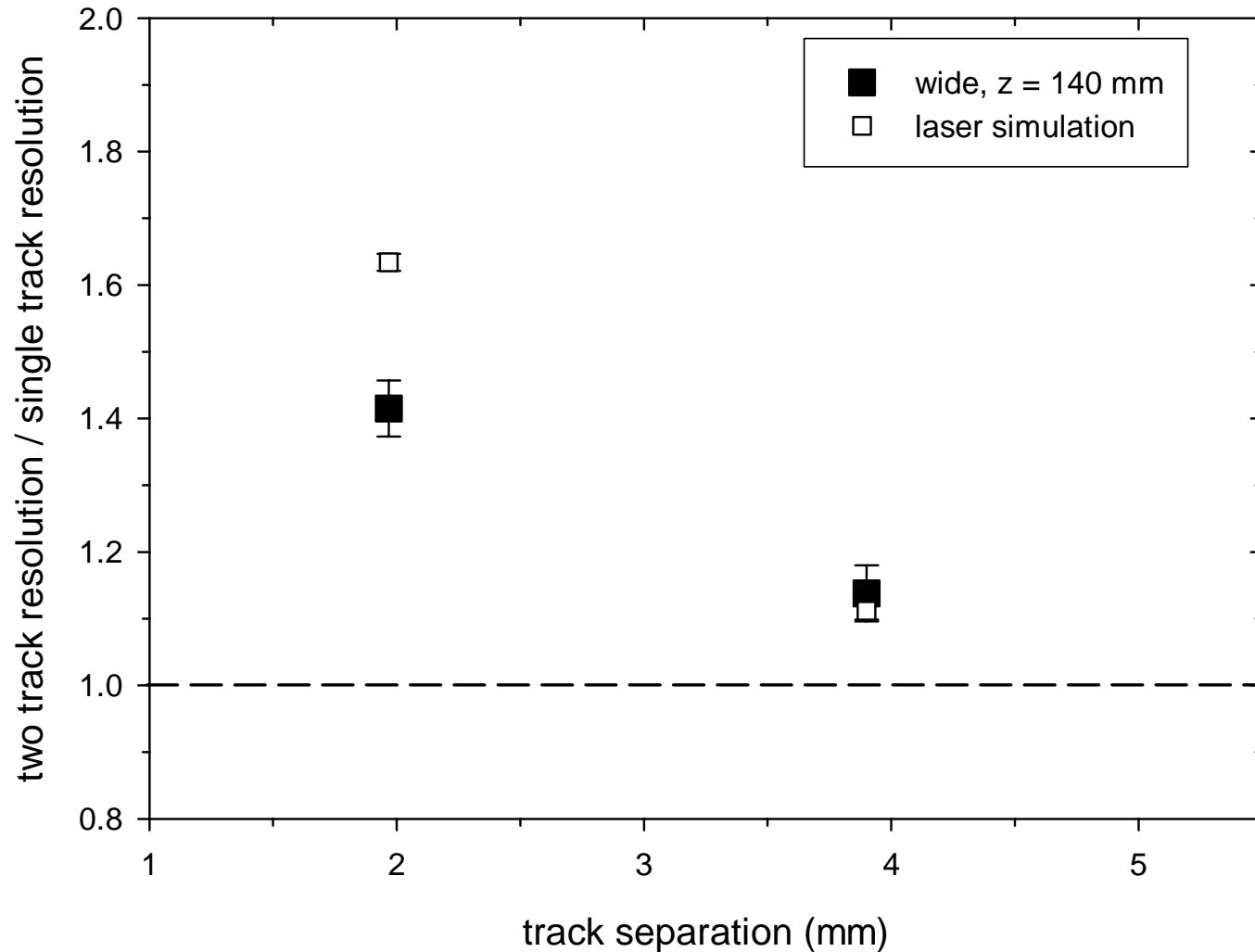
$$\sigma = 0.5 \text{ mm}$$

$$\Delta x = 3.8 \text{ mm}$$

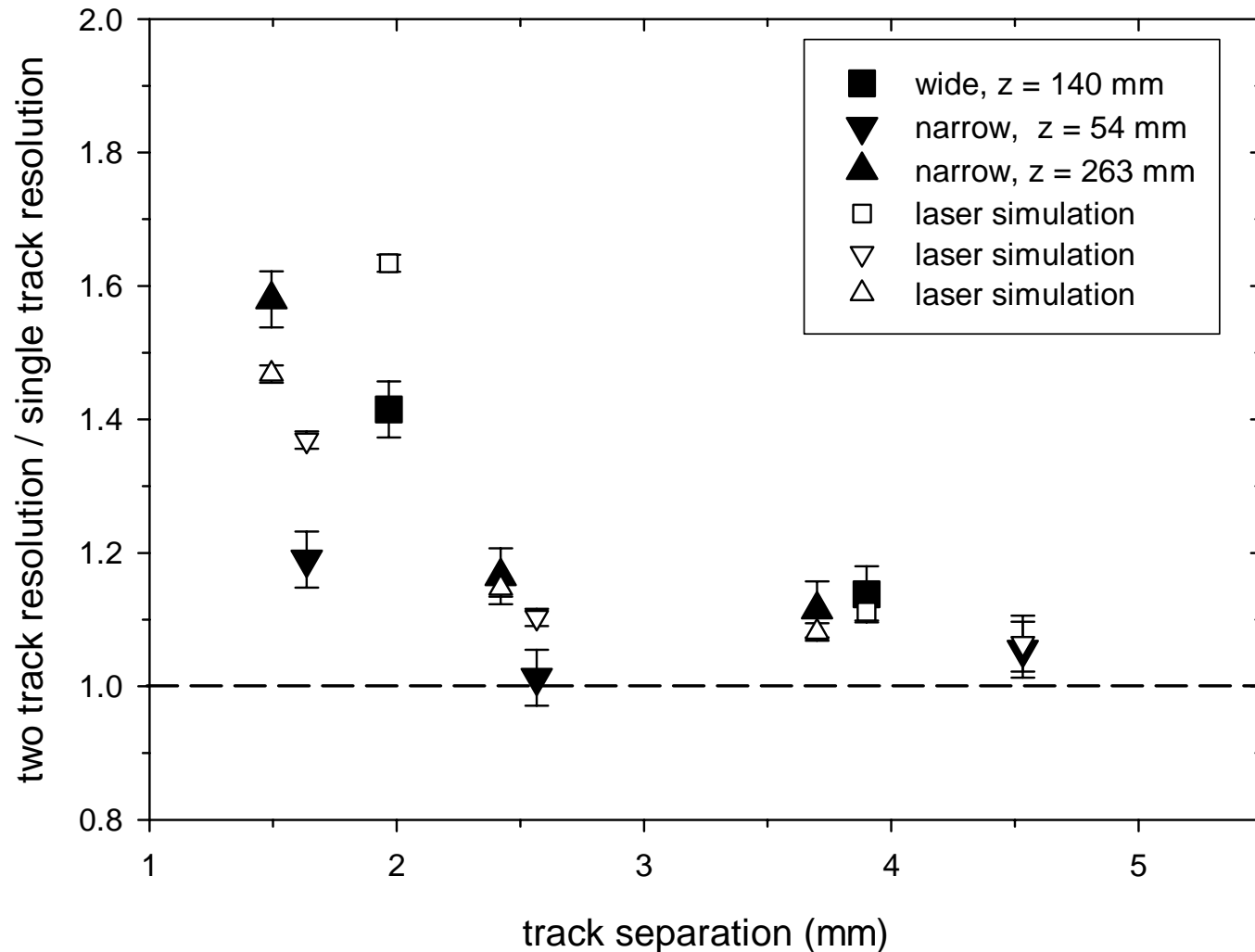
$$\Delta x = 2.0 \text{ mm}$$



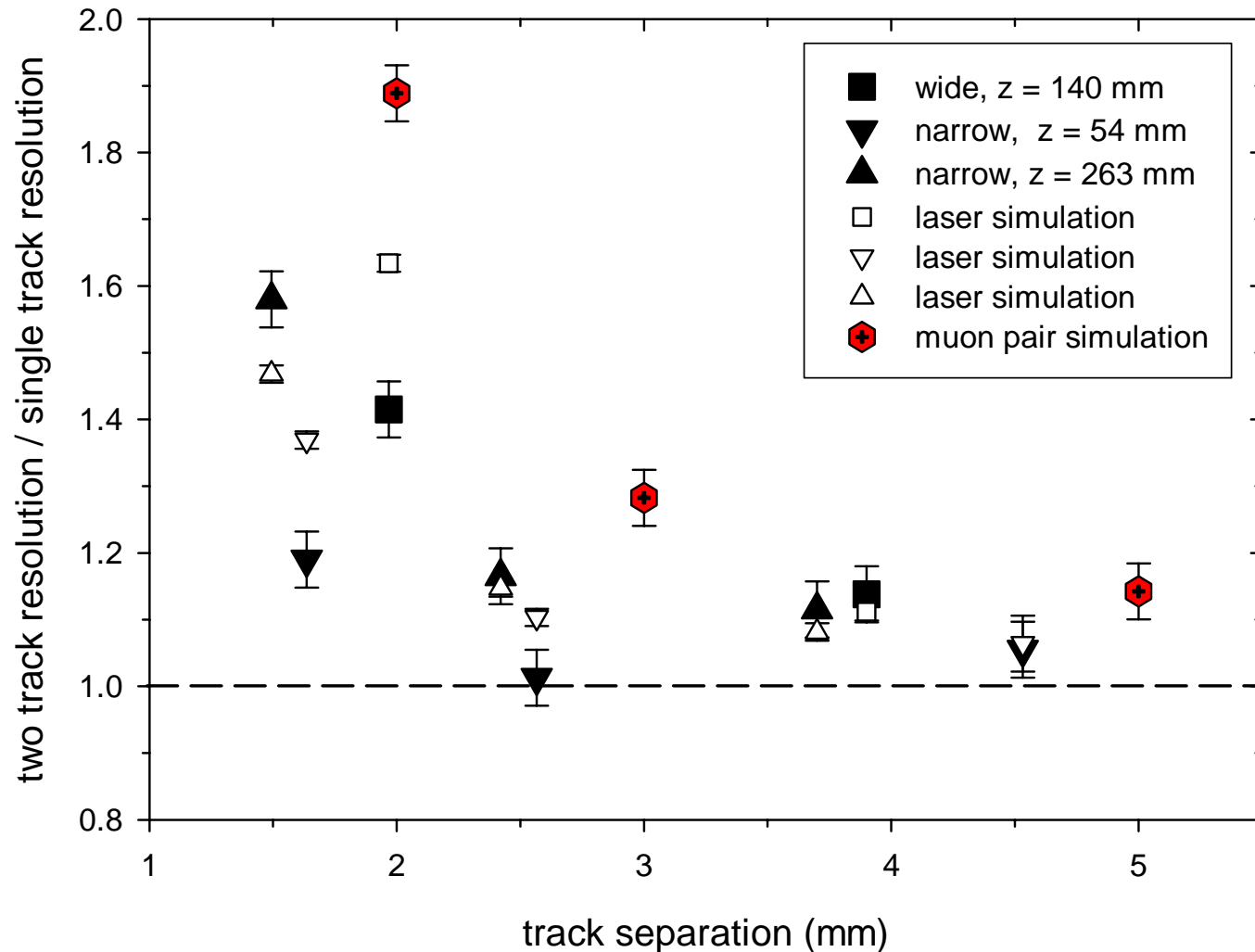
Resolution degradation (wide pads)



Resolution degradation (narrow)



Resolution degradation (muon sim)



Conclusions

- A very successful run at DESY in 2004
- Laser tracks are a useful tool for testing TPC operation
 - Our laser transport system is available for others for DESY laser tests
- GEM-TPC performance at 4T reaching design goals:
 - spatial resolution (~ 100 μm)
 - two track separation (~ 3 mm for 2 mm pads)
- Simulation roughly reproduces many features in the data
 - should be useful for optimizing TPC design parameters
- Thanks to the DESY group for the use of the magnet test facility and assistance