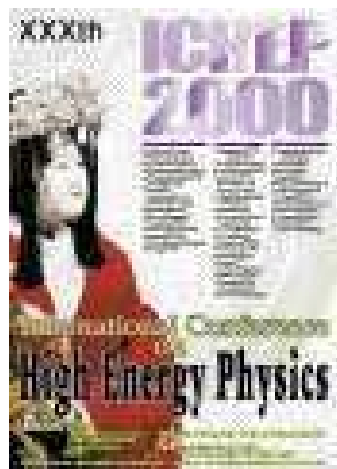




Multianode Photo Multipliers for Ring Imaging Cherenkov Detectors

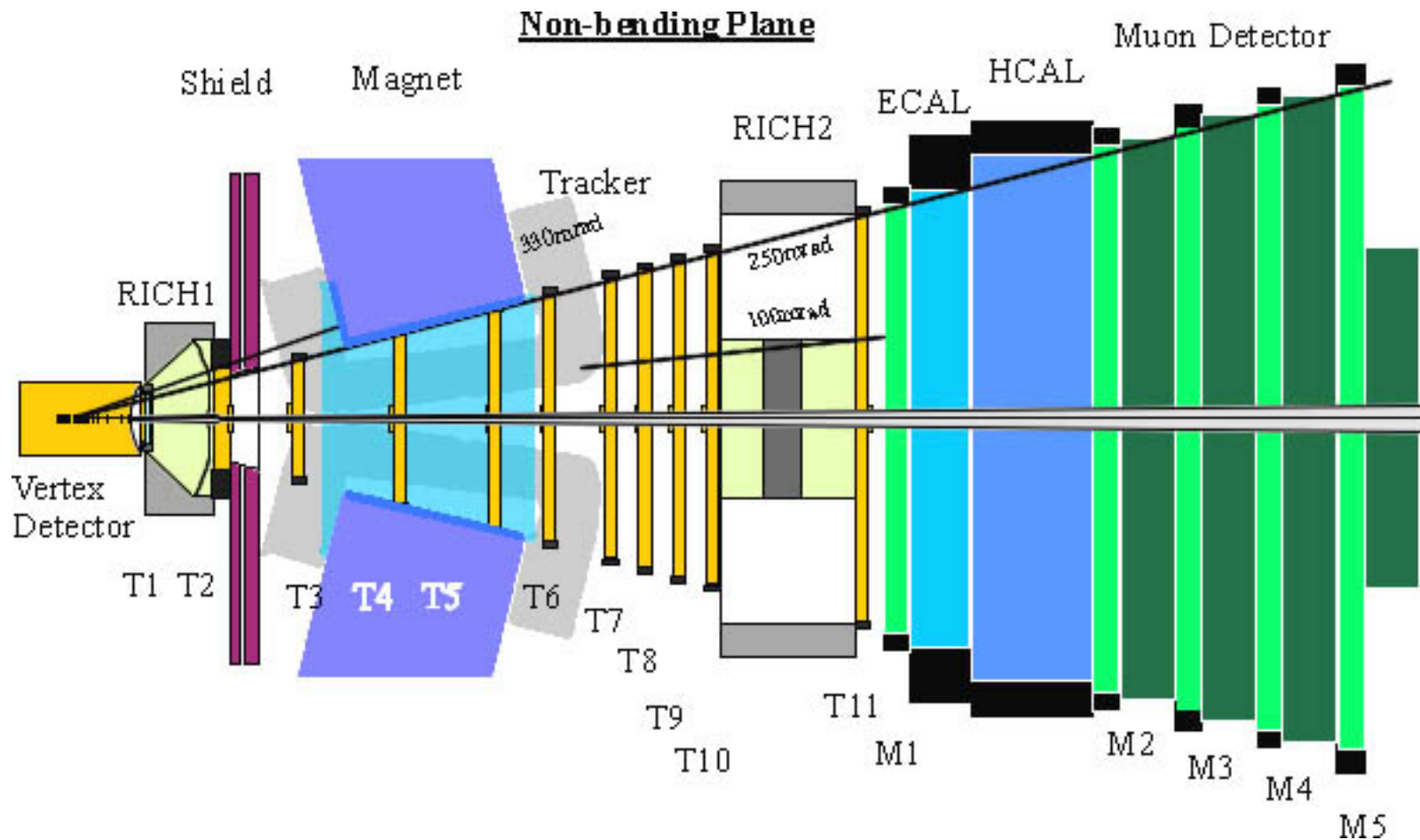


- Introduction
- Multianode Photo Multiplier Tubes
- R&D Results
 - Light Scanning Facilities
 - CERN Test Beam
- Conclusions

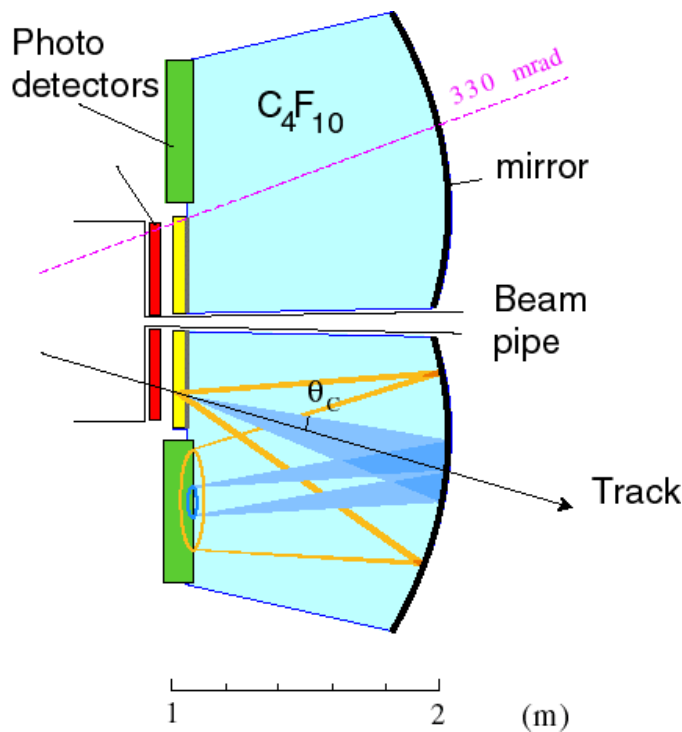
Osaka
29.7. 2000

Franz Muheim
University of Edinburgh

LHCb Experiment



Ring Imaging Cherenkov (RICH) Detector



- ❑ is a ~~CP~~ experiment
- ❑ Excellent particle identification required: RICH detectors
- ❑ e.g. 3 kaons in CP angle γ decay
 $B_s^0 \rightarrow D_s^- K^+$ or $D_s^+ K^-$
 $\rightarrow \phi \pi^-$
 $\rightarrow K^+ K^-$
- ❑ Large range: $1 < p < 150$ [GeV/c]
- ❑ Challenge: Photo detectors



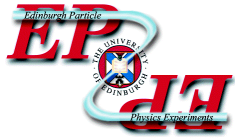



Photo Detector Requirements



- ❑ Photo detector area: 2.9 m²
- ❑ Single photon sensitivity (200 - 600 nm) with quantum efficiency > 20%
- ❑ Good granularity: ~ 2.5 x 2.5 mm²
- ❑ Large active area fraction: ≥ 73%
- ❑ LHC speed read-out electronics: 40 MHz
- ❑  environment: magnetic fields, charged particles

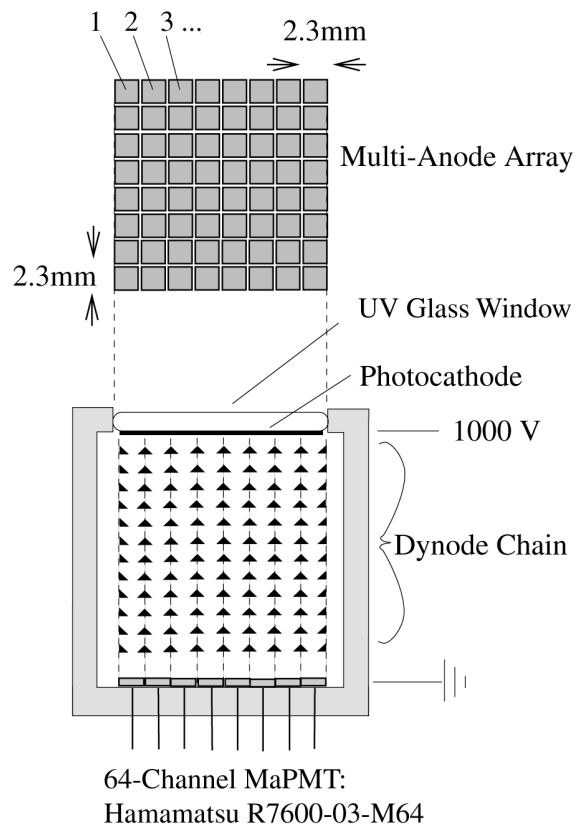


Options: MAPMT or HPD

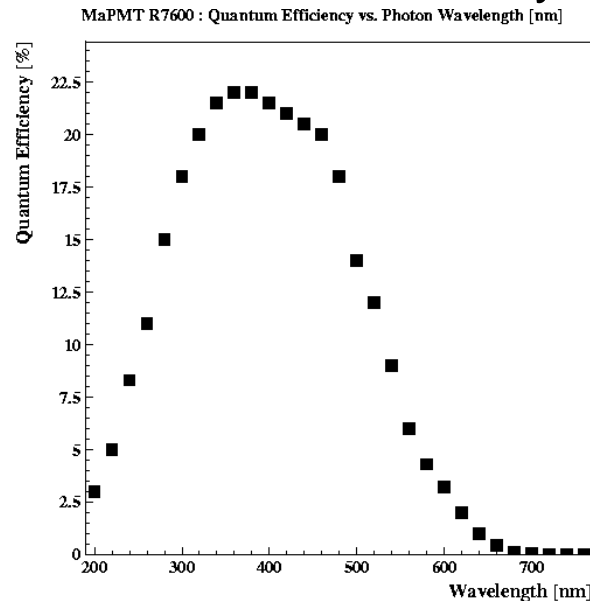


Multianode Photo Multiplier Tube

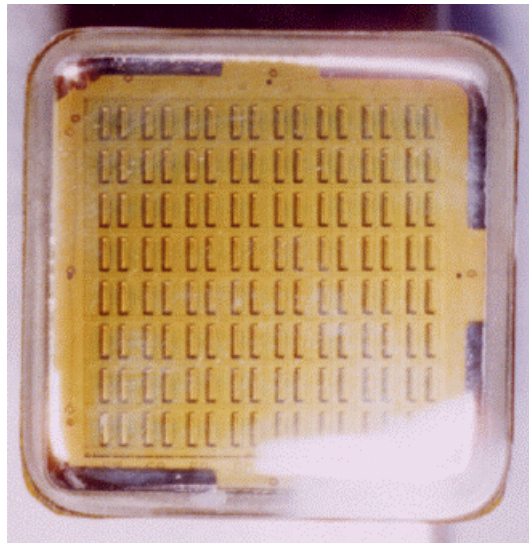
MaPMT



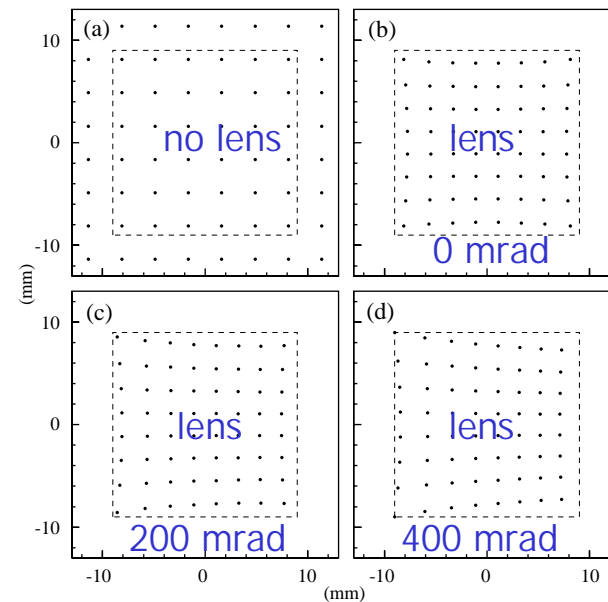
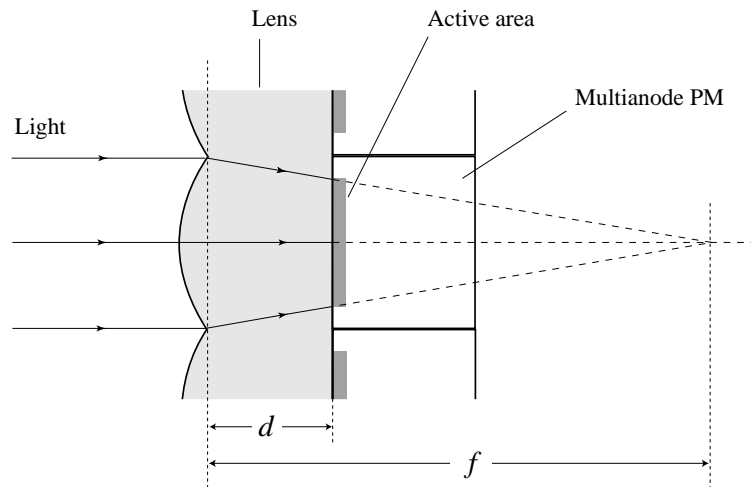
- ❑ 8x8 dynode chains
- ❑ Gain: $3 \cdot 10^5$ at 800 V
- ❑ Bialkali photo cathode,
QE = 22% at $\lambda = 380$ nm
- ❑ UV glass window, was borosilicate,
[QE dE increased by 50 %



Quartz Lenses

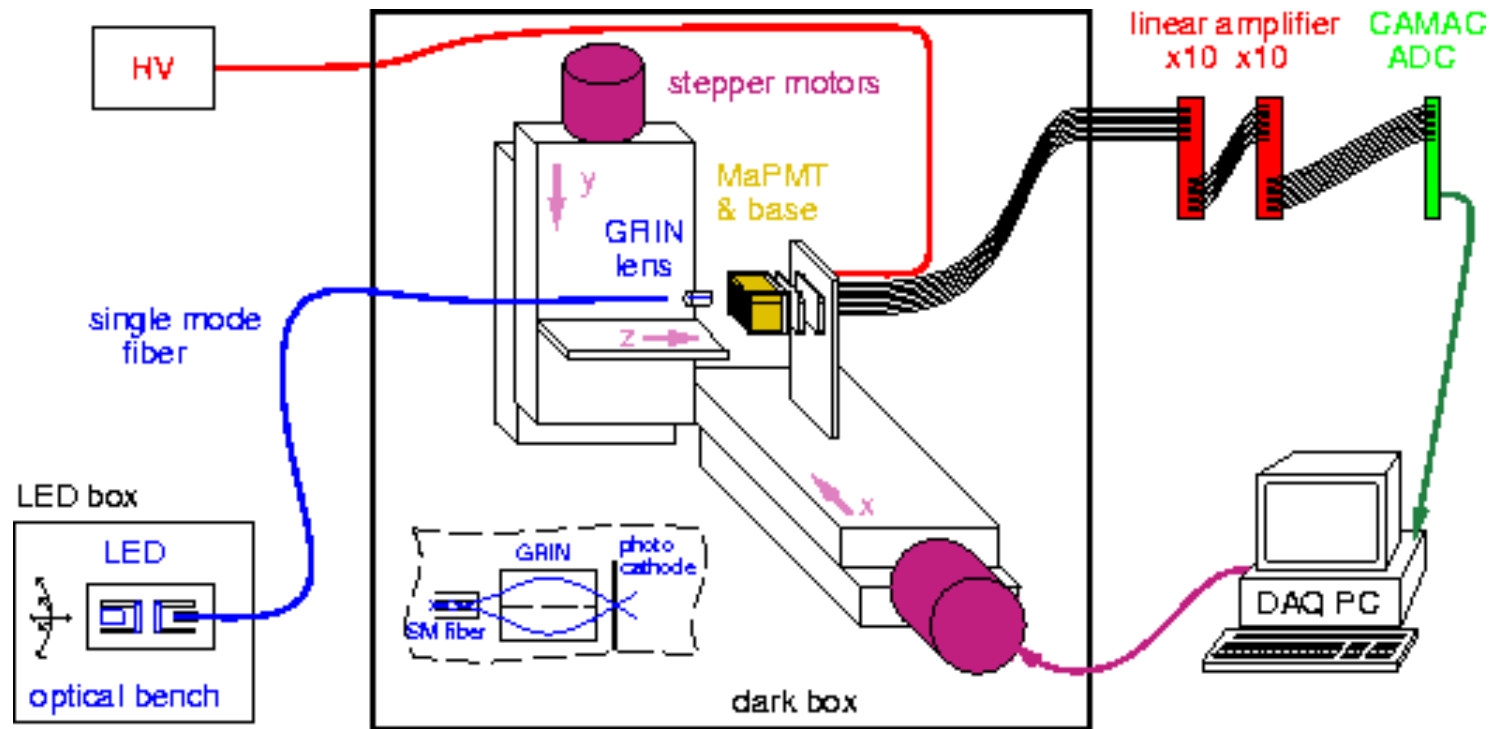


- ❑ MAPMT active area fraction: **38%** (includes pixel gap)
- ❑ Increase with **quartz lens** with one flat and one curved surface to **85%**

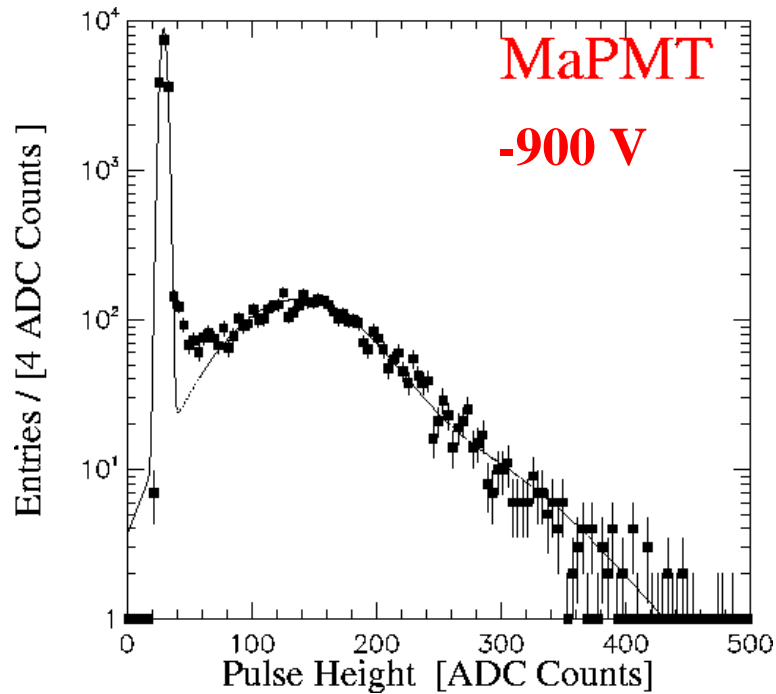


Laboratory Set-up

- ❑ XY- Scanning table
- ❑ Light source: Blue LED, single mode fibre gradient index lens (50 .. 100 μm spot size)

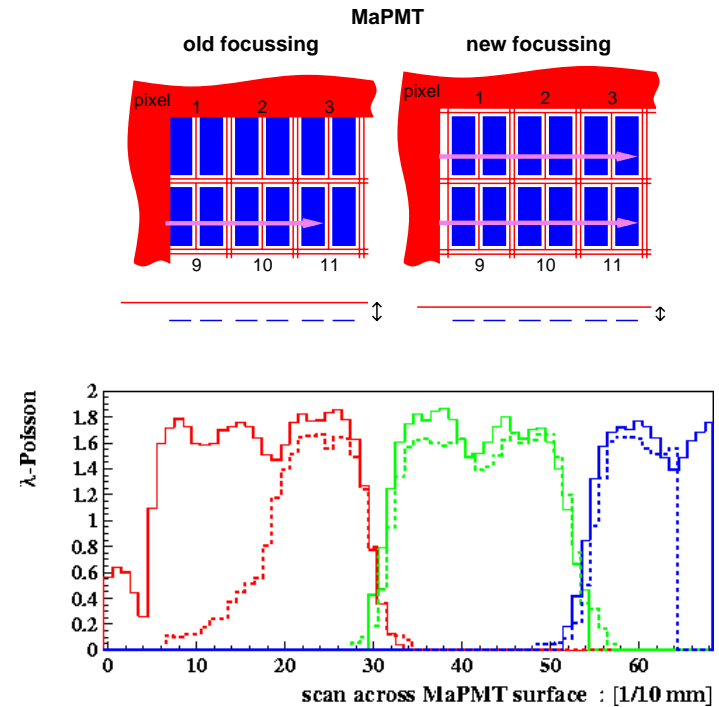


Single channel spectrum (LED)



- ❑ Signal / pedestal $\sigma = 40:1$
- ❑ Signal loss below 5σ cut: 11.5 %

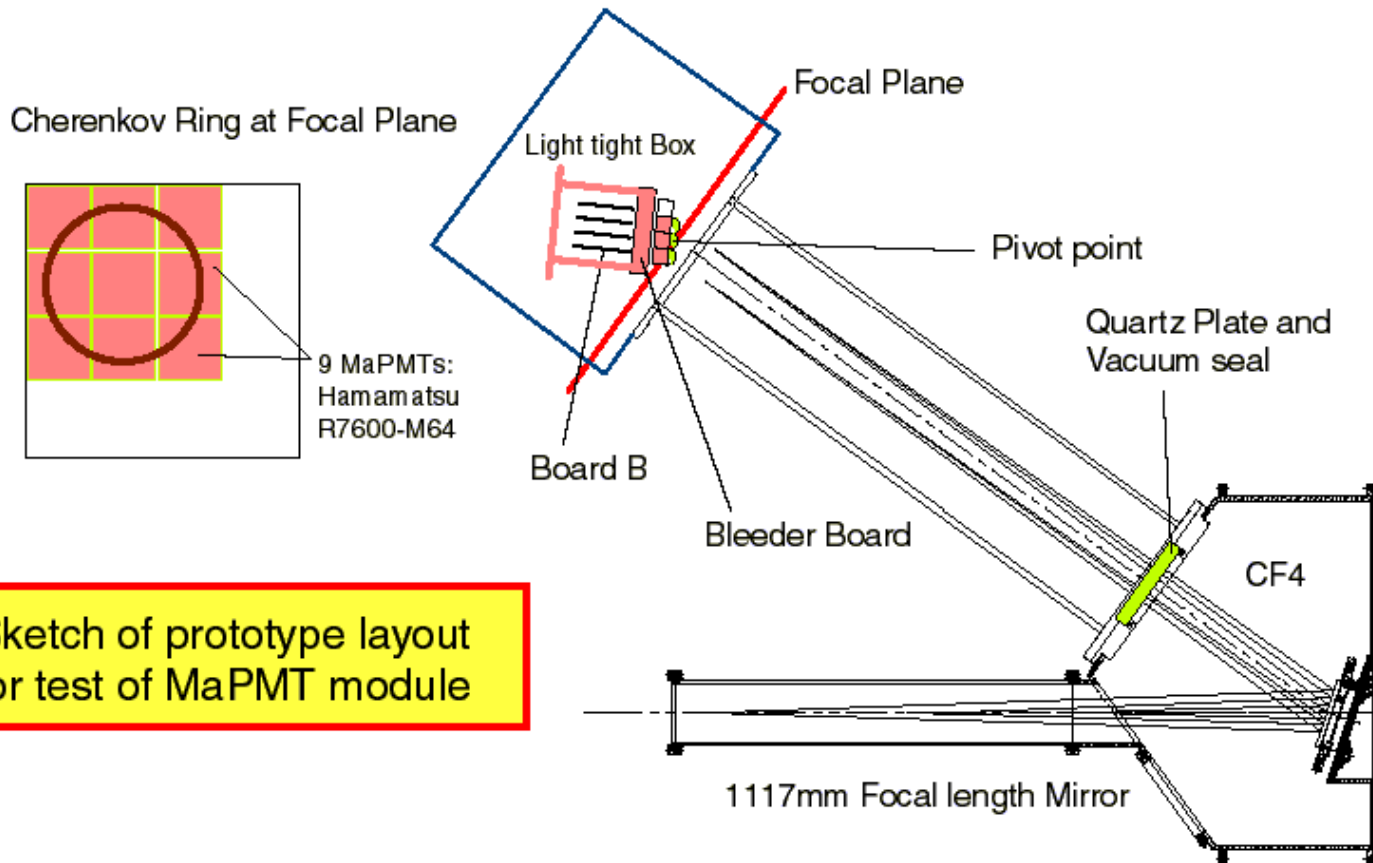
Pixel scan with LED



- ❑ Better focusing improves collection efficiency



Test Beam Set-up

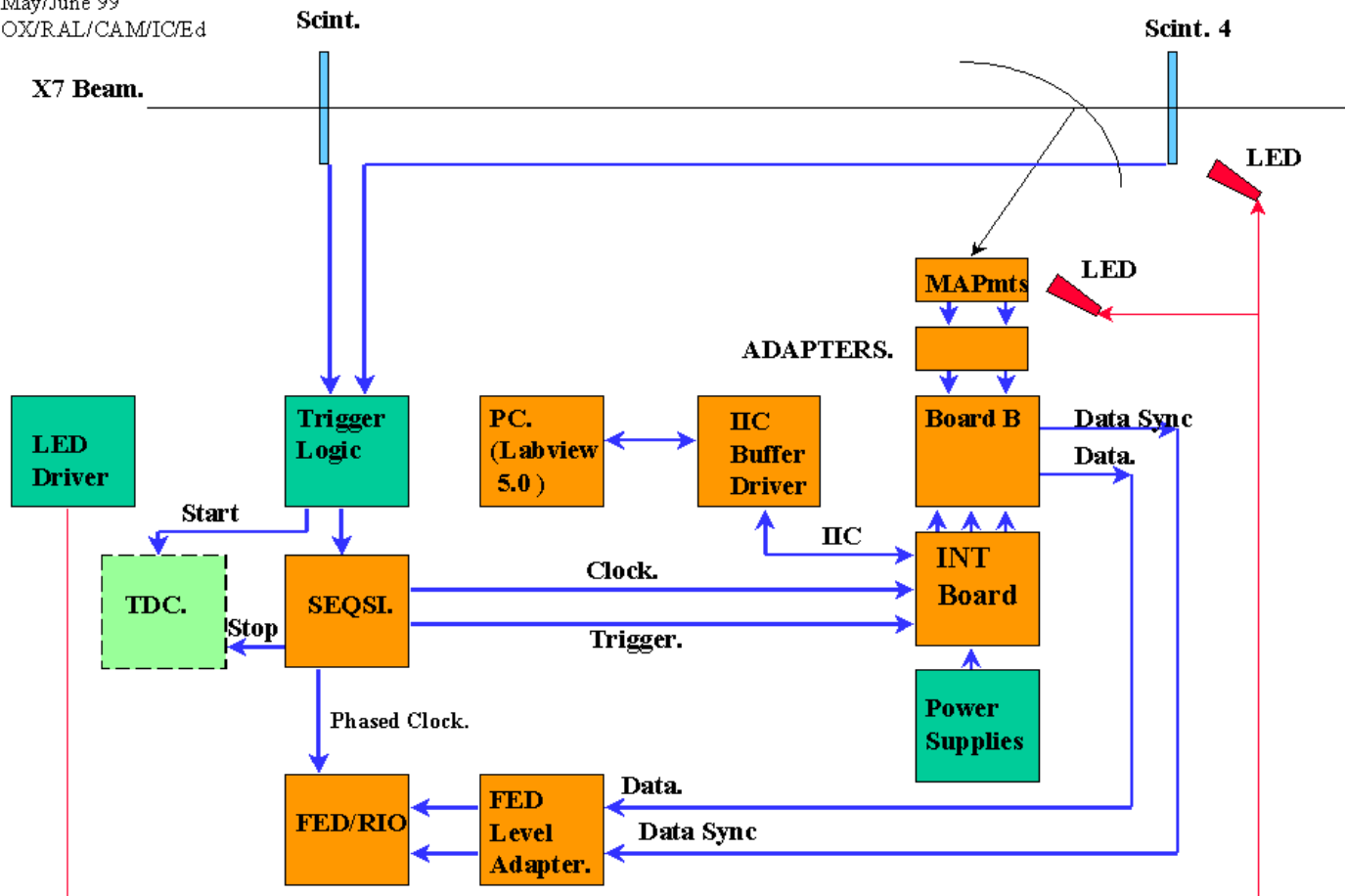


Sketch of prototype layout for test of MaPMT module

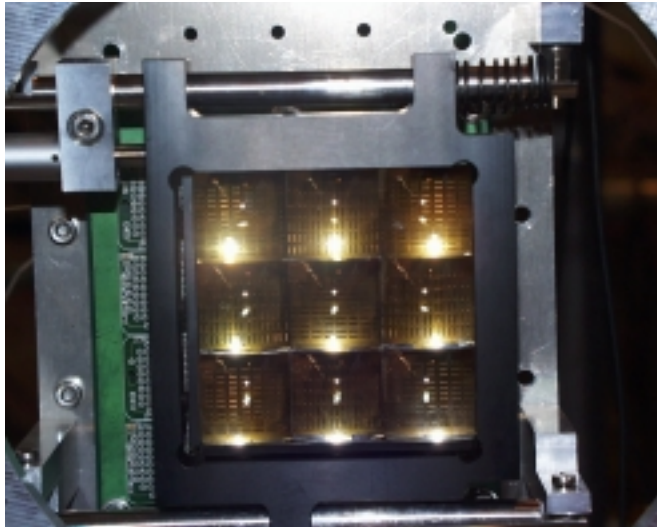
Cherenkov angle is 26 mrad with CF4 radiator at 700mbar



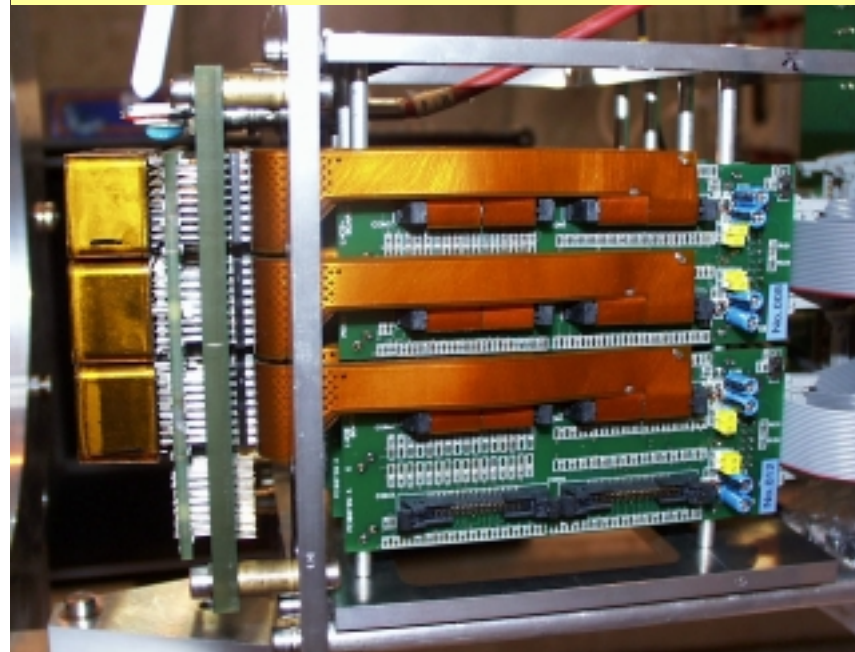
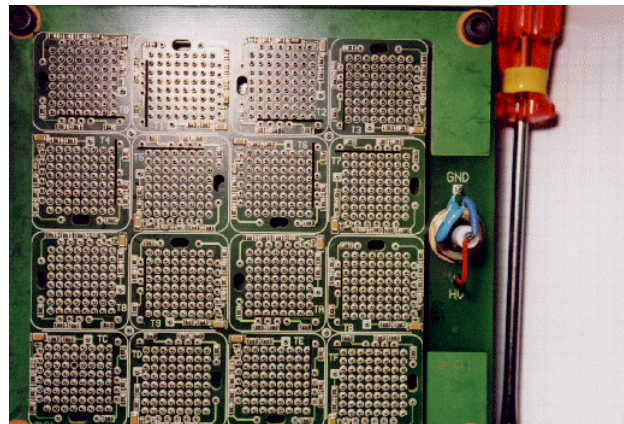
May/June 99
OXRAL/CAM/IOEd

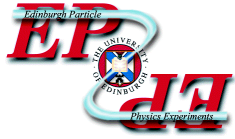


3 x 3 Cluster Set-up



- ❑ MaPMTs, quartz lenses
- ❑ Bleeder board
- ❑ 40 MHz Read-out: APV_m chip



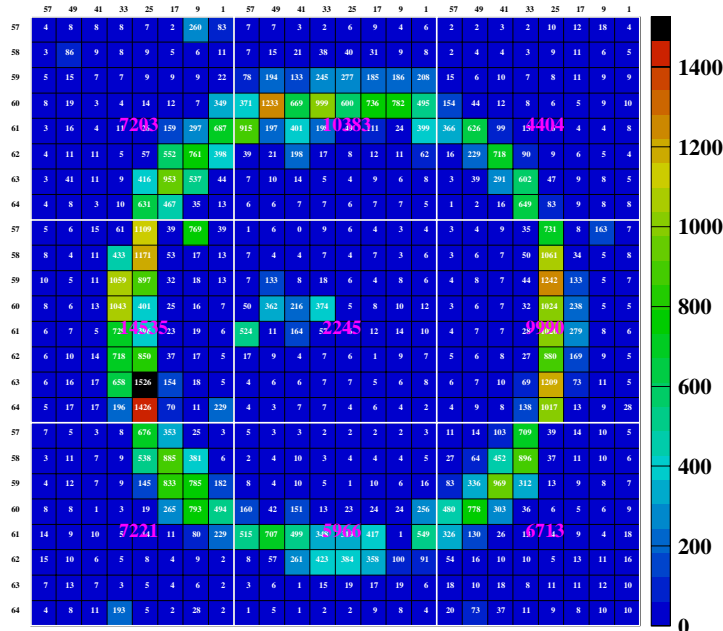


Test Beam Results



With quartz lenses

run 2634 with lens 1999/09/10 18.57

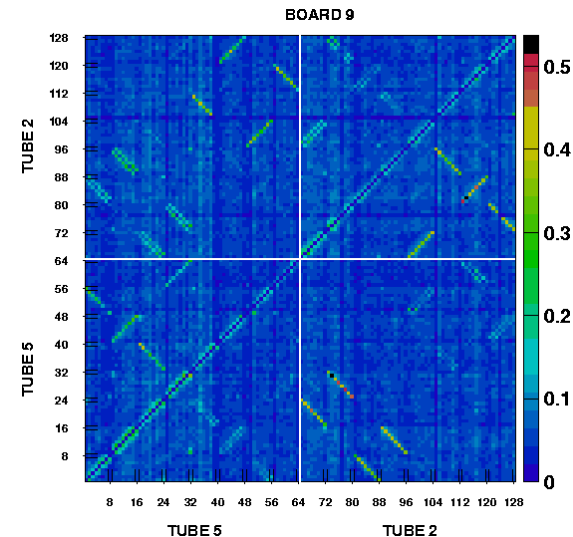


file=mapmt.hst pmt=0 evts=6000 Si hits=0 pmt hits=68659 cut: 5 sig

- ❑ 6000 events
- ❑ HV: -1000 V



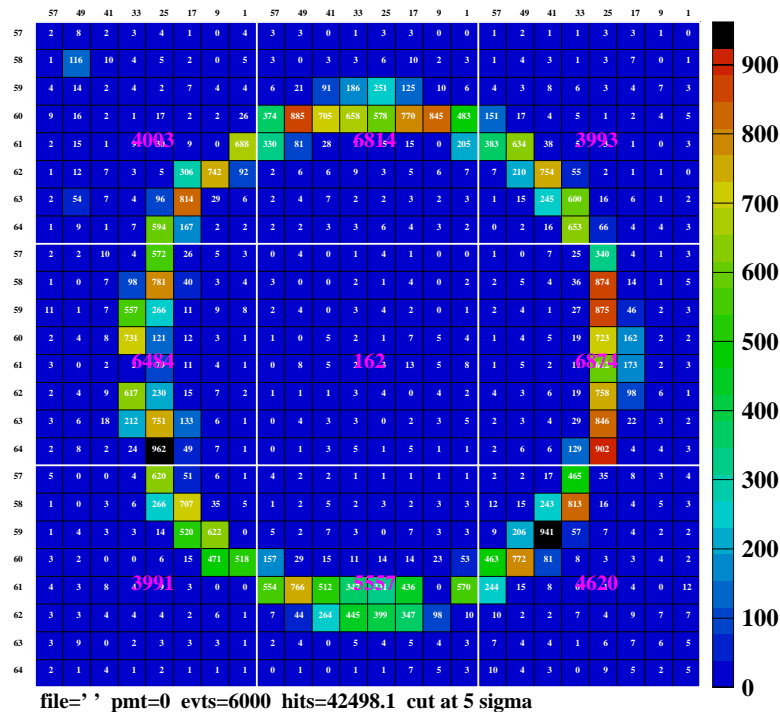
- ❑ Signal $> 5 \sigma$ threshold, common-mode subtracted
- ❑ Cherenkov ring visible
lots of photo electrons
- ❑ Some cross-talk
 - generated in electronics:
APVm, ceramic Fan-in



F. Muheim
Osaka 29.7.2000

With quartz lenses

1999/10/22 16.27



Signal > 5 σ threshold



- Yield of p.e. corrected for
 - common-mode,
 - cross-talk,
 - a few dead pixels,
 - background 0.26 p.e.

□ Observe in data
6.51 ± 0.34 p.e.

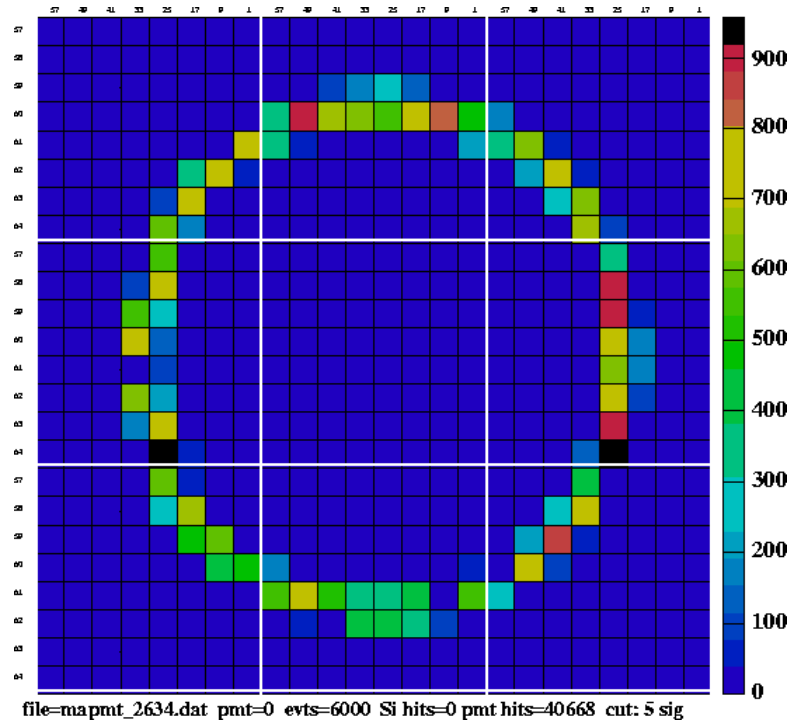
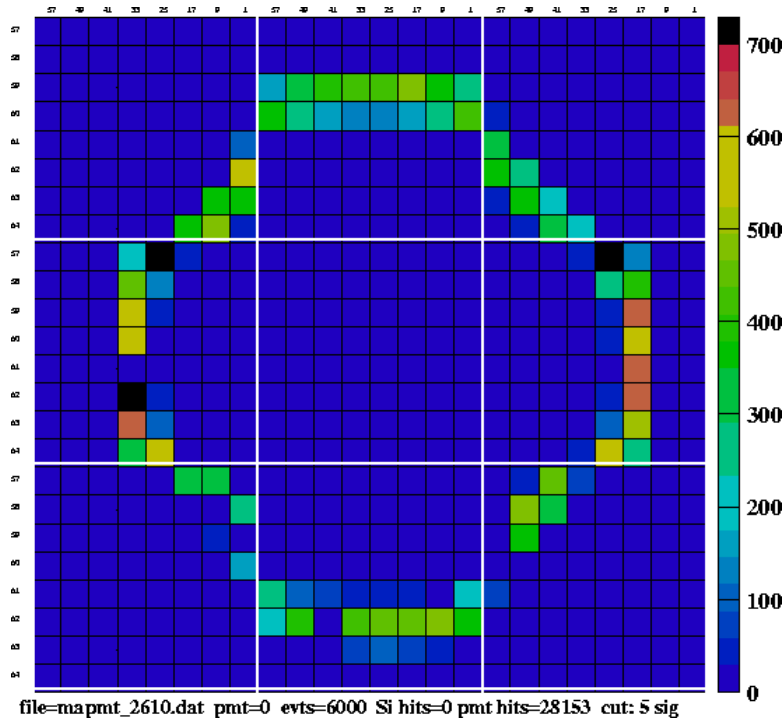
□ Expect from simulation
6.21 p.e.

□ Yield of different tubes

| | | |
|------|------|------|
| 059 | 1.09 | 0.66 |
| 1.00 | 0.00 | 1.13 |
| 0.60 | 0.83 | 0.61 |

No lenses

Quartz lenses



- Demonstrates lens effect
yield ratio **with/without lenses** = 1.45

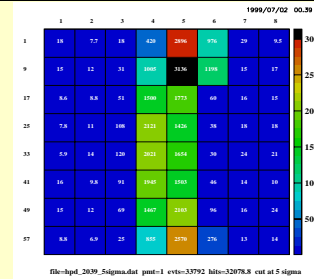
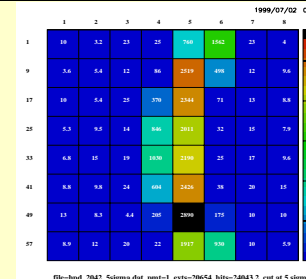
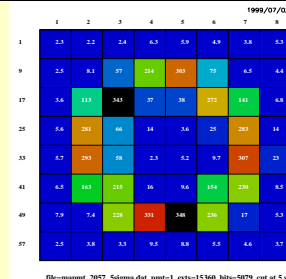
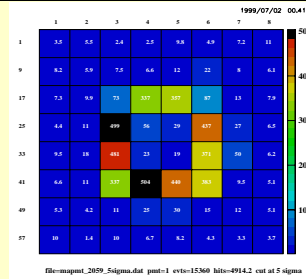


Photo electron yield

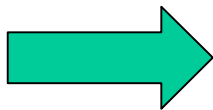
- ❑ CAMAC electronics
- ❑ RICH 1 prototype

| | | | | |
|---------------------|-----------------|-----------------|-----------------|-----------------|
| <i>Air radiator</i> | <i>Run 2059</i> | <i>Run 2057</i> | <i>Run 2042</i> | <i>Run 2039</i> |
| <i>Lens</i> | <i>Yes</i> | <i>No</i> | <i>Yes</i> | <i>No</i> |
| <i>Pressure</i> | <i>49 mbar</i> | <i>49 mbar</i> | <i>960 mbar</i> | <i>960 mbar</i> |

Number of detected photo electrons



| | | | | |
|-------------------|------|------|------|------|
| <i>Data</i> | 0.30 | 0.32 | 1.14 | 0.93 |
| <i>Simulation</i> | 0.29 | 0.32 | 1.16 | 0.89 |

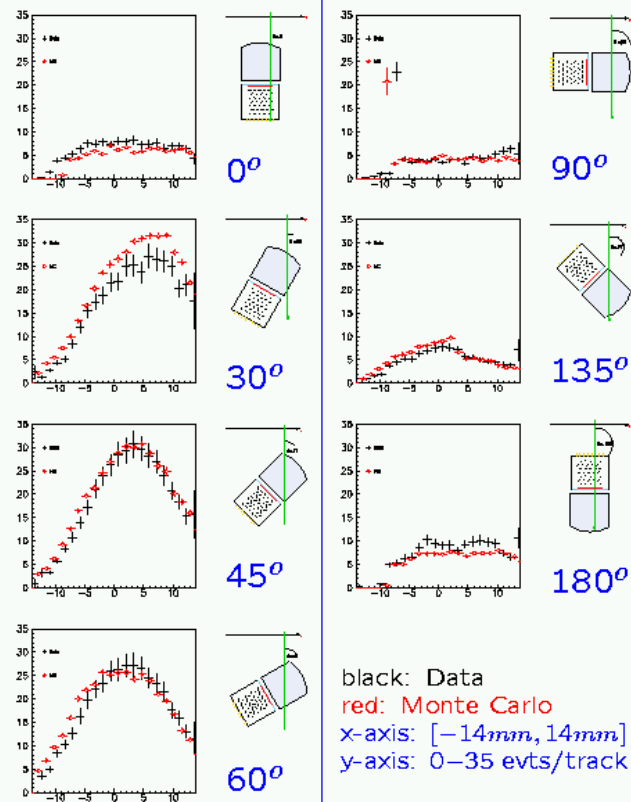


Good agreement



Multiplicity(x)

Airgap between lens and tube. Black tape on side of lens (in MC: random scatter)

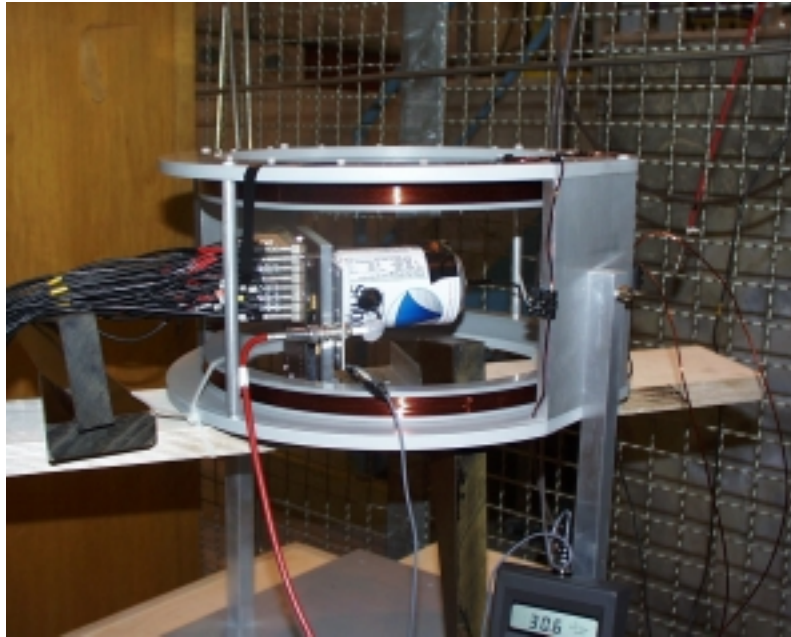


Charged particles traversing the lens & MAPMT produce background hits

- Multiplicity from charged particles
 - $\in [5..10]$ for for most angles
 - up to 30 for angles around 45°
- ➔ small background

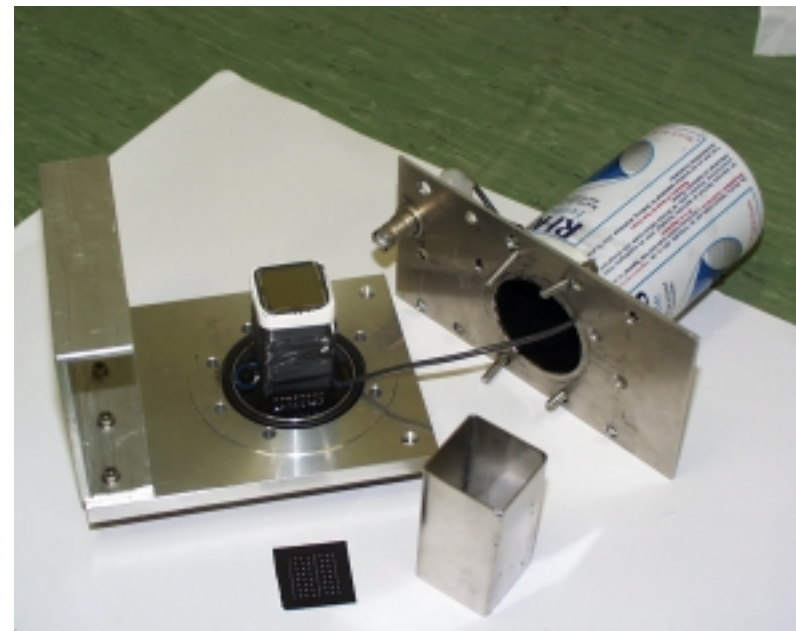


Magnetic Field Tests

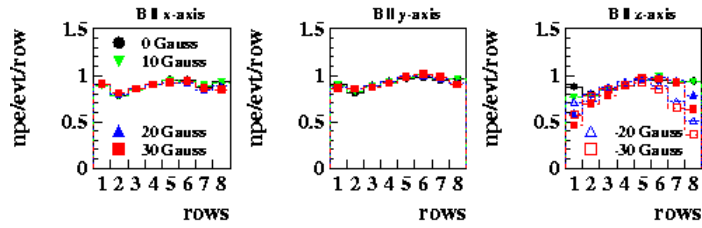


- ❑ LED
- ❑ Pin hole mask
- ❑ μ -metal shield (0.9mm)

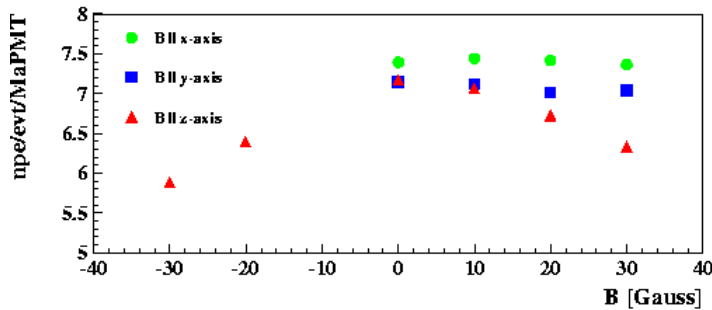
- ❑ MAPMT tested with Helmholtz coil
- ❑ $B = 0, 10, 20, 30$ Gauss



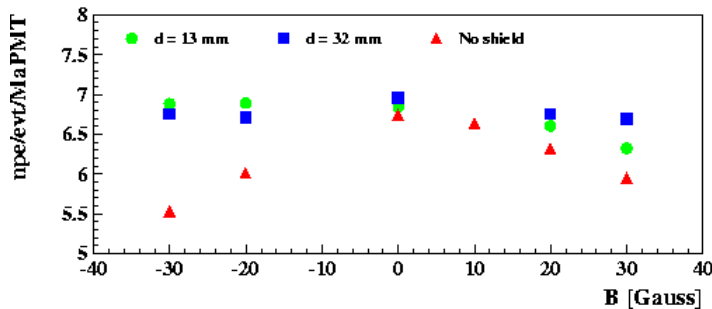
No μ metal shield, no mask



No μ metal shield, no mask



With μ metal shield, B || z-axis



□ B Transverse

- MAPMTs are **insensitive** up to mag. fields of 30 G
- Expect **mainly $B_y \leq 30$ G**

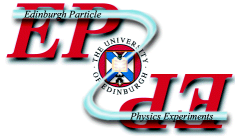
□ B longitudinal

- Sensitive to **$B_z \geq 10$ G** gain loss, edge rows
- Expect **$B_z < 10$ G**

□ μ -metal:


- Extension $d = 10, 13, 32$ mm
- Reduces loss no structure ($d = 32$ mm)





Conclusions



- Successful test of 3x3 array of MaPMTs
 - Quartz lenses and close packing work
 - Measured photon yield as expected
 - Demonstrated 40 MHz read-out
 - MaPMT works in LHCb environment
- MaPMT fulfills  RICH requirements
 - ➔ MaPMT selected as LHCb backup photo detector due to high cost

