

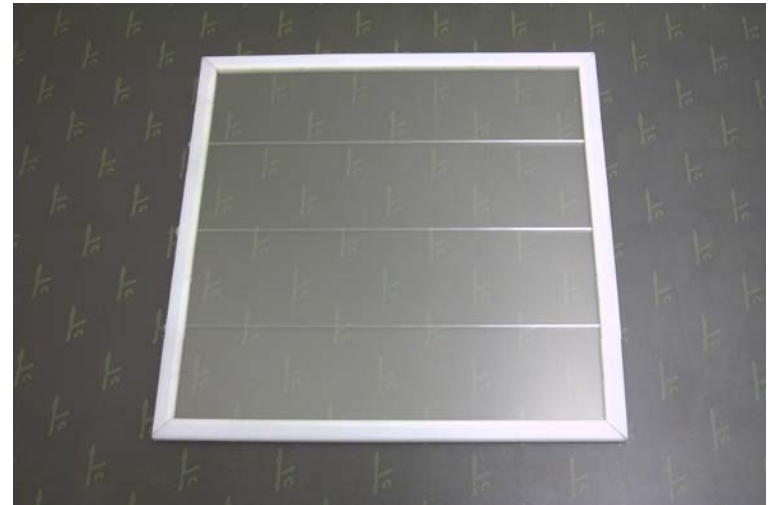
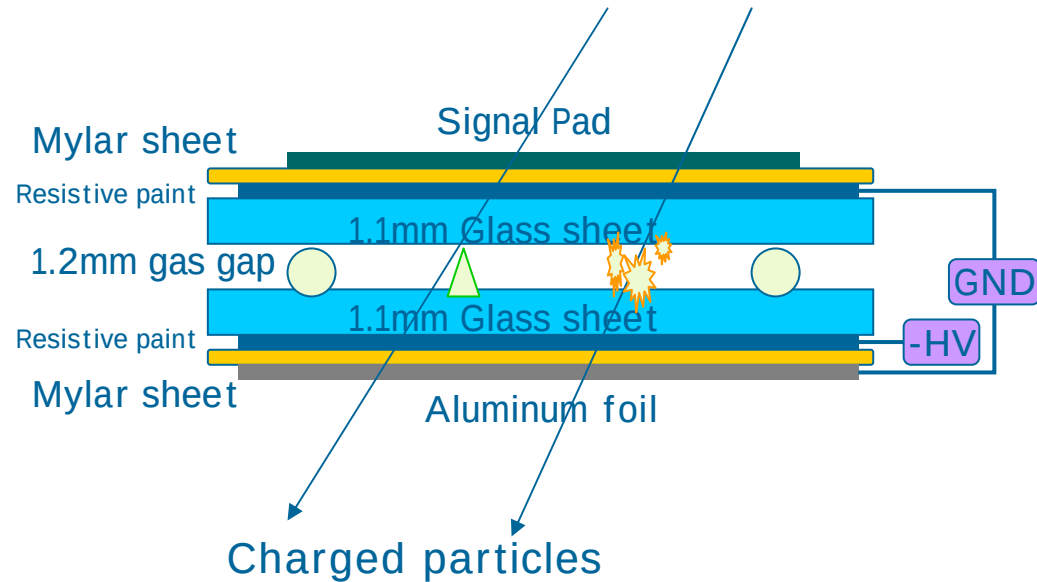
# RPC as an Active Medium for a Digital HCAL

Lei Xia, Argonne-HEP

- Introduction
- RPC signal properties and efficiency
- Multiple signal pads and digital readout
- RPC rate capability
- Other studies
- Summary

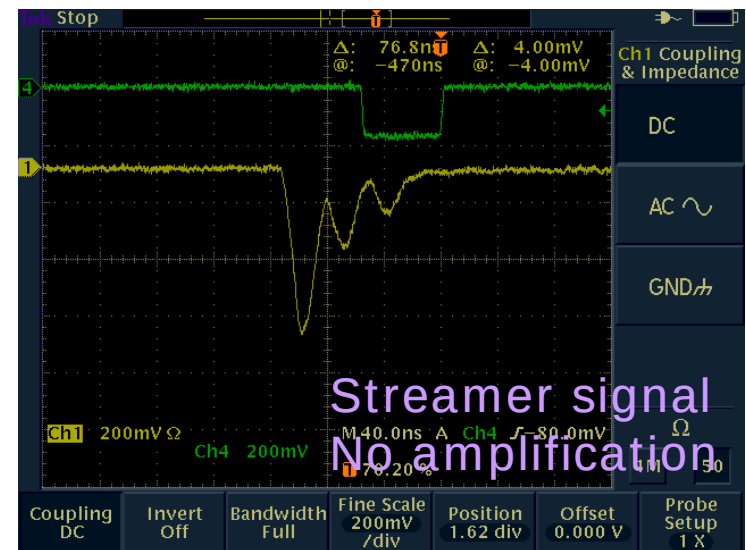
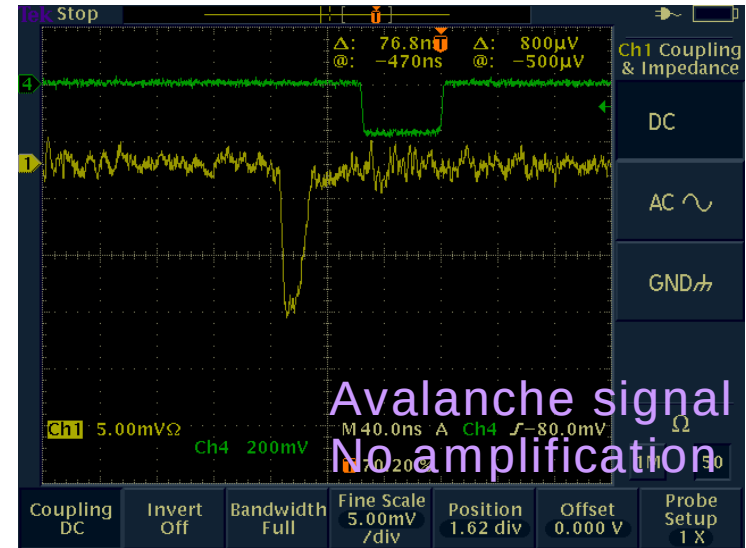
# Introduction: what is RPC

- Glass
  - Normal floating glass
- Resistive paint
  - Conductive paint
  - Silk screen printing
  - Controlled resistivity (0.1 – 10 MΩ/□)
- Spacer
  - Fishing line
- RPC is simple and reliable
  - No aging effect for glass RPC
  - Easy to construct, low cost
  - High efficiency and good position resolution
- So far, built over 10 RPCs at Argonne
  - 1 gap / 2gaps
  - Paint resistivity
  - Chamber configuration
  - Chamber size



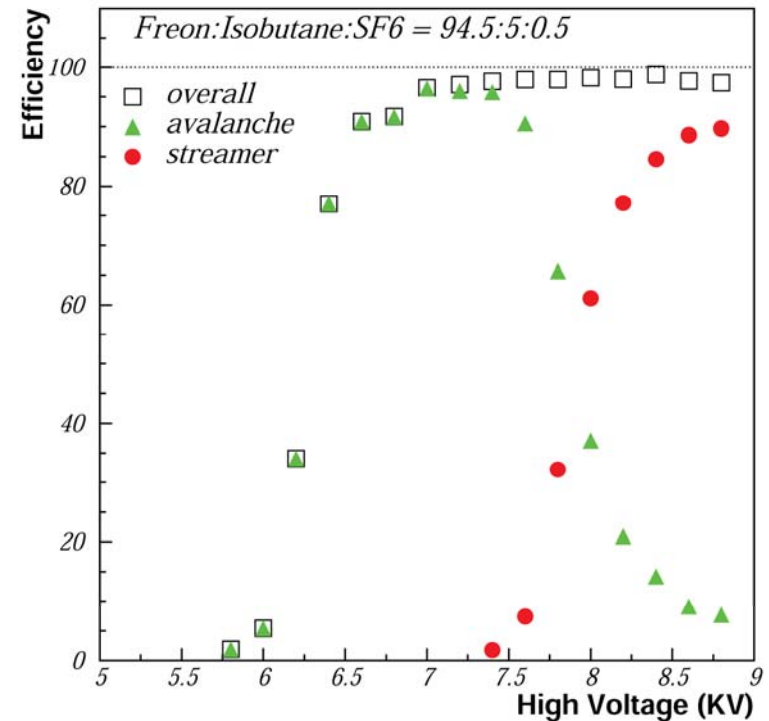
# RPC signal: avalanche and streamer

- Gas mixture
  - R134A:IsoButane:SF6
  - (Ar:R134A:Isobutane)
- Typical operating voltage:
  - 7 – 10 kV
- Two types of signal
  - Avalanche
    - 2 – 10+ mV, 0.2 – 10 pC
    - High efficiency (>95%)
    - Low noise ( $\sim 0.2\text{Hz/cm}^2$ )
    - Higher rate capability ( $\sim 100\text{Hz/cm}^2$ )
  - Streamer
    - > 100 mV, 100+ pC
    - Efficiency  $\sim 90\%$
    - Lower rate capability ( $\sim 100\text{Hz/cm}^2$ )
    - Multiple (N) streamers per particle passing is normal
      - ✓  $N = 1 - 3$
- Avalanche mode is our preferred running mode



# RPC signal: efficiency

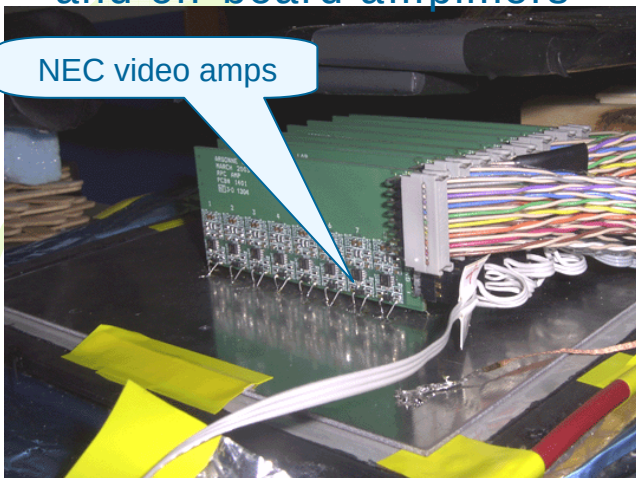
- Signal charge and efficiency is a function of operating voltage
  - At low voltage: avalanche plateau (6.6 – 7.4 kV in plot)
    - Almost pure avalanche signal
    - Efficiency > 95%
    - Streamer component < 3%
    - Avalanche charge shows “threshold”, and a linear increase
  - At higher voltage: streamer region
- For a DHCAL, small signal pads (~1 x 1 cm<sup>2</sup>) are needed
  - Digital readout
  - Efficiency
  - Cross-talk / charge sharing between pads
  - Noise rate



# RPC multi-pad test: digital readout system

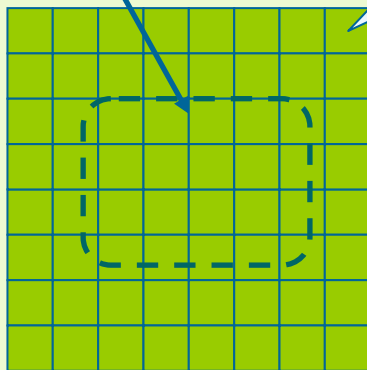
RPC with multi-pad  
and on-board amplifiers

NEC video amps

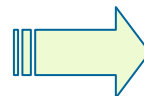


Trigger area

1 x 1 cm<sup>2</sup> pad

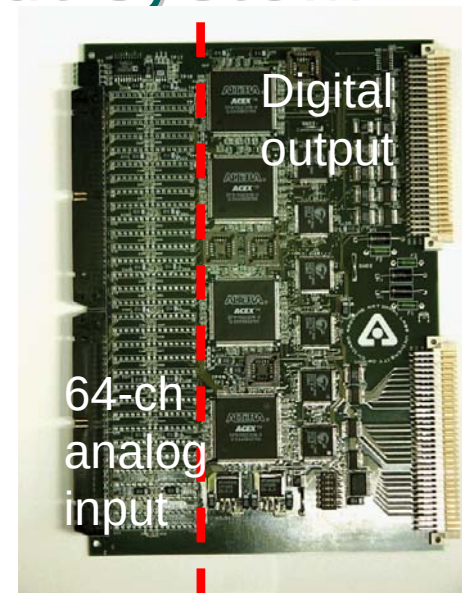


Readout pad array



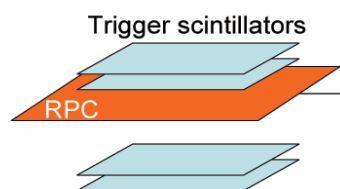
Digital output

64-ch  
analog  
input



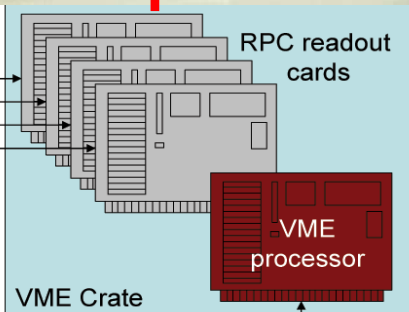
## VME readout system

handles 64 channels  
Programmable threshold  
provides time stamp and hit pattern  
100 ns time resolution  
self-triggered readout

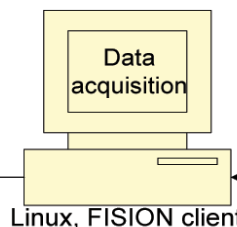
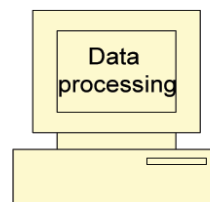


signals

RPC readout  
cards



VxWorks, FISION server



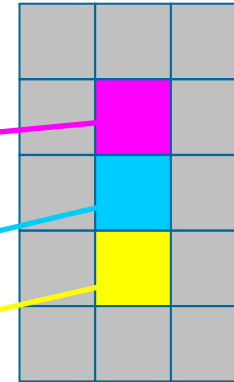
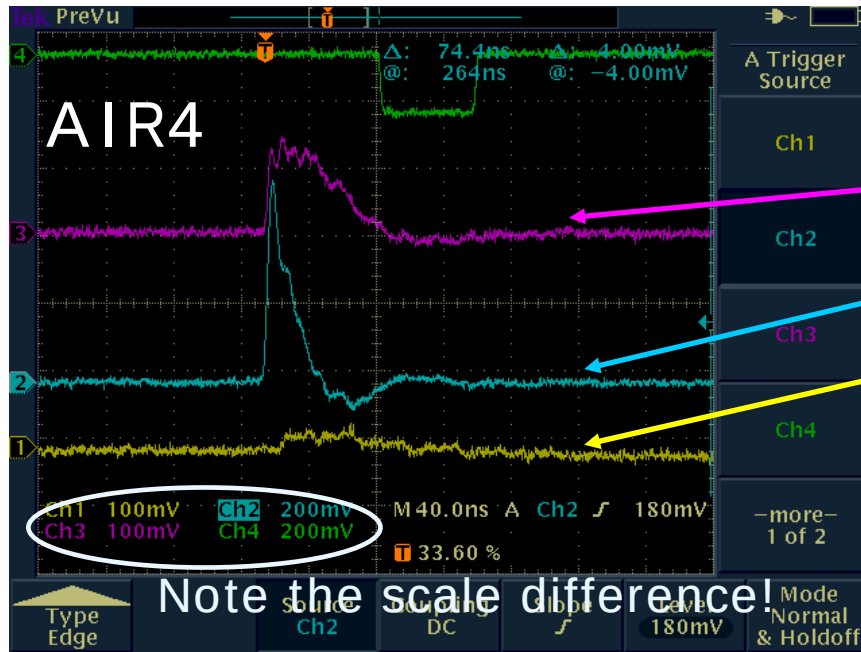
Linux, FISION client

Data  
FISION inquires

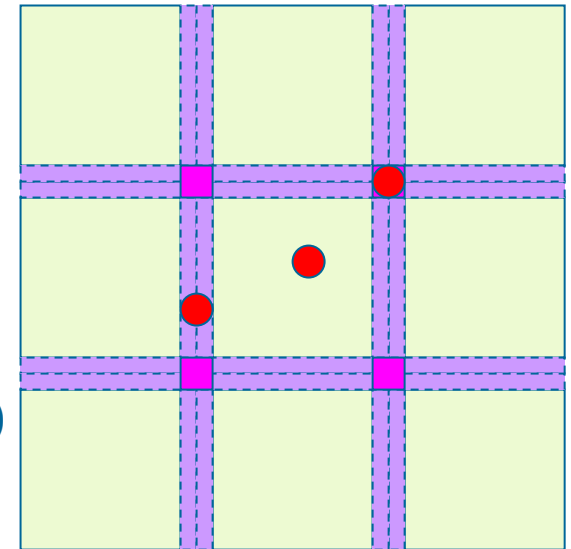
Data

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# Multiple signal pads: charge sharing



- Avalanche signal has a finite lateral size ( $\sim$  gap size)
- Charge sharing will occur when a particle passes near pad boundary
- It can be understood with 'black disk' model of charge distribution, with effective radius  $R(\text{Thr})$ 
  - Charge can share between 2 – 4 pads
  - Hit multiplicity measurement  $\rightarrow R$  ( $\sim 1$  mm)



# Hit multiplicity: standard chamber

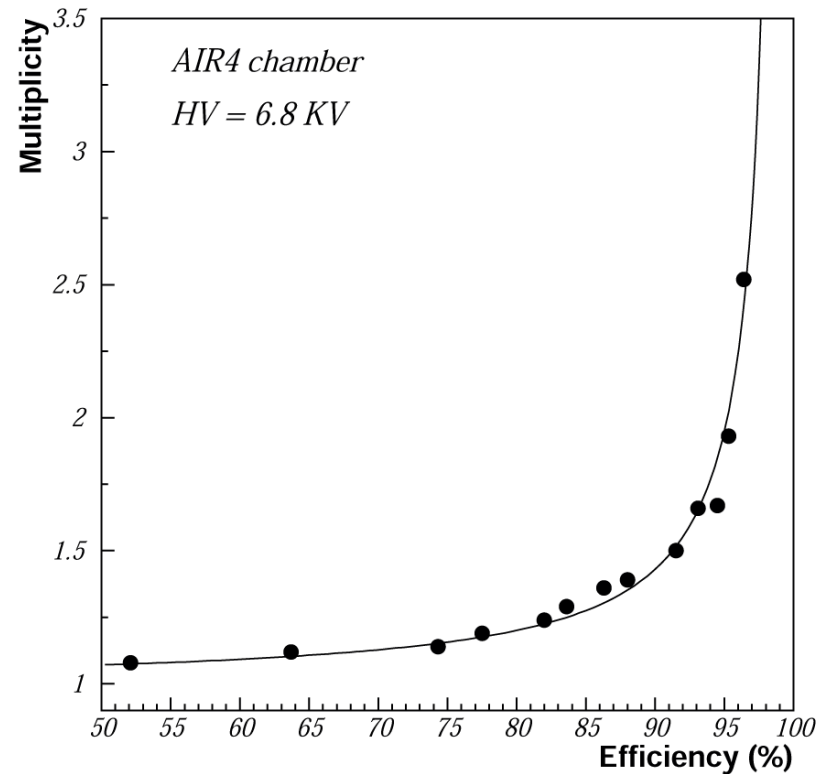
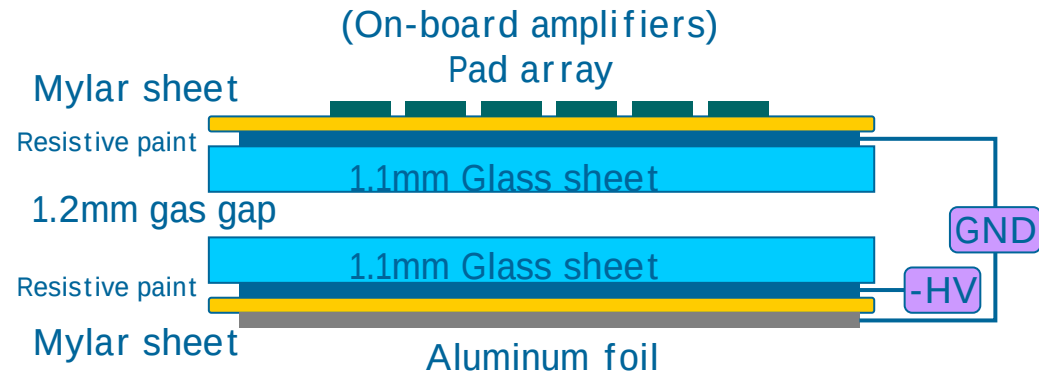
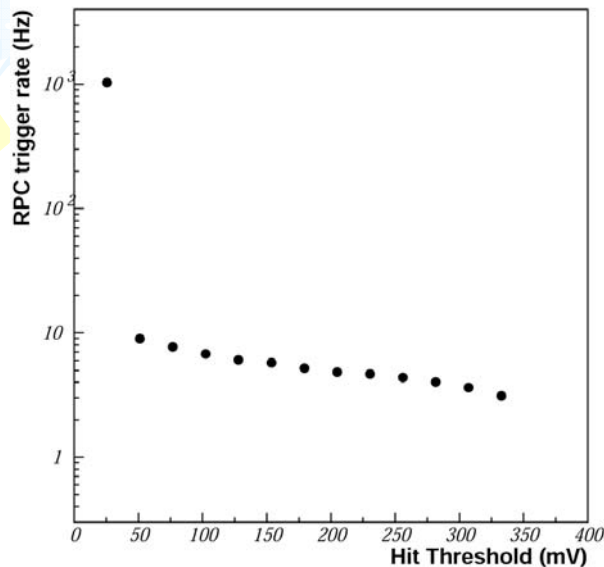
- AIR4: standard RPC

- 1.2 mm single gap
- 1.1 mm glass sheet
- 1 M $\Omega$ /□

- Operate at 6.8KV, ~5pc

- For eff = 95%, M = 1.6 – 1.7
- For eff = 90%, M = 1.4 – 1.5

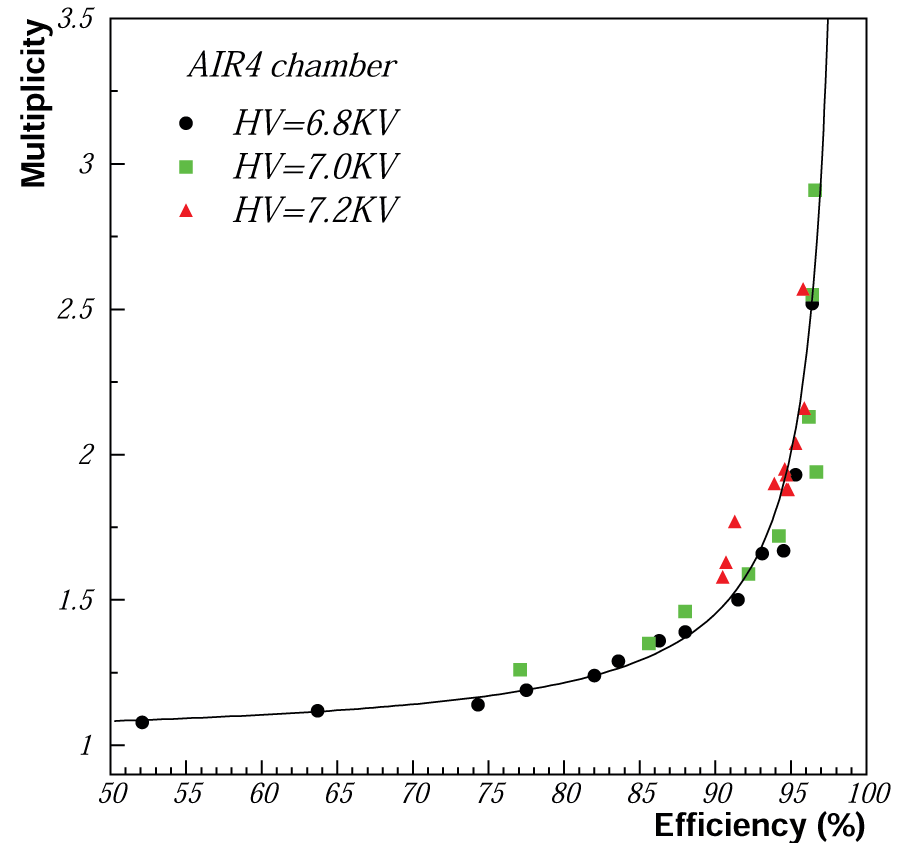
- Noise rate ~0.2 Hz/cm<sup>2</sup>





# Hit multiplicity: operating voltage

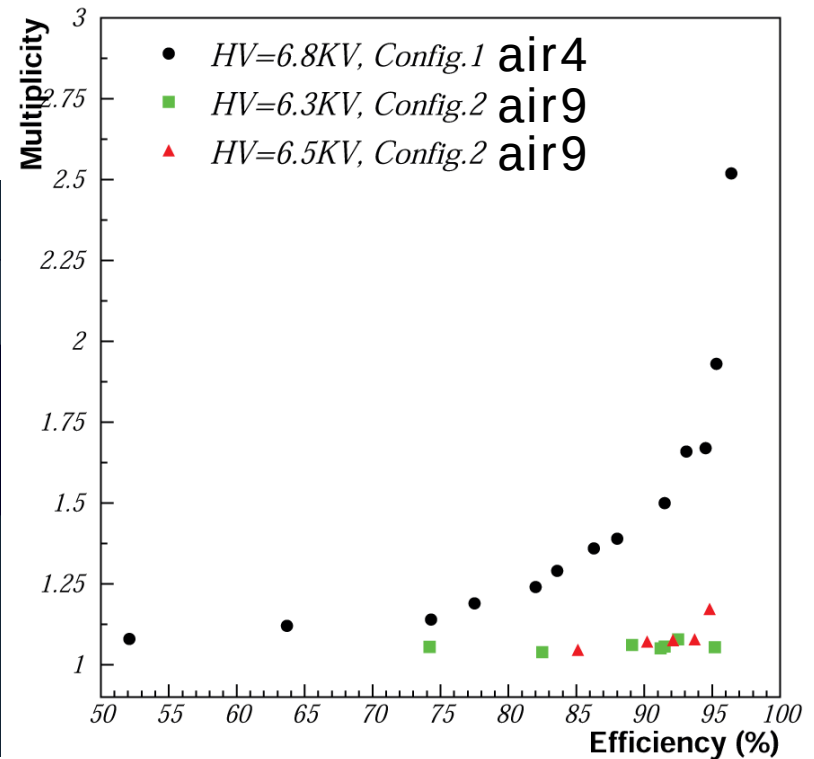
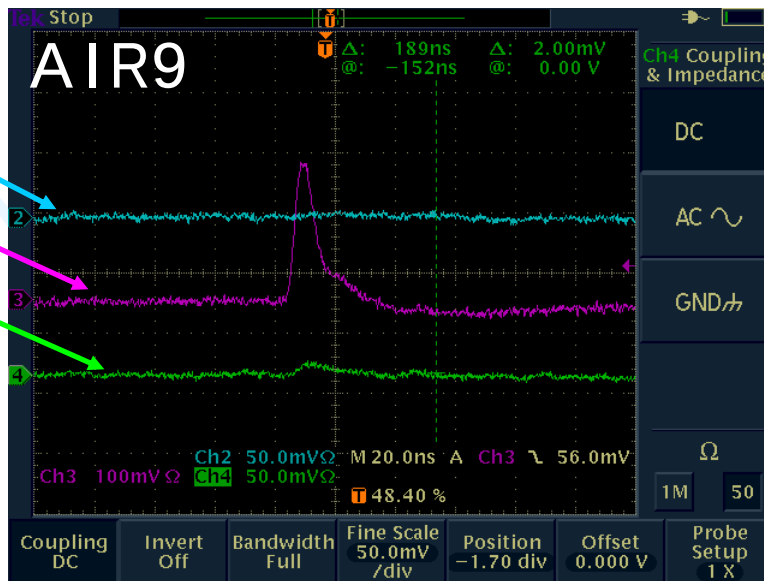
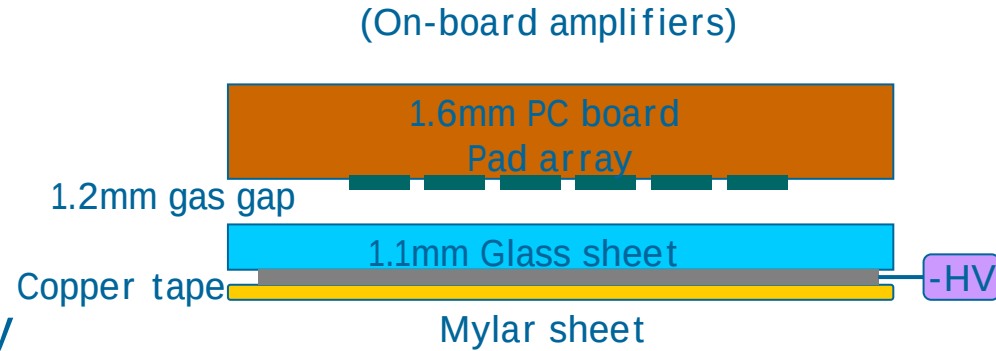
- AIR4 chamber operating at different voltages
  - 6.8KV, signal charge ~5pc
  - 7.0KV, signal charge ~8pc
  - 7.2KV, signal charge ~11pc
- For similar efficiency, AIR4 get similar hit multiplicity (but different hit threshold!) for different operating voltages
- The whole avalanche plateau would be good for operating the chamber, concerning hit multiplicity





# Hit multiplicity: pads on gas volume

- AIR9 built with one glass sheet
  - Pads face glass volume directly, and collect electrons from avalanche
- Amazingly low hit multiplicity
- Reasonable noise rate
  - X2, compares with AIR4



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# RPC rate capability

- RPC has limited rate capability

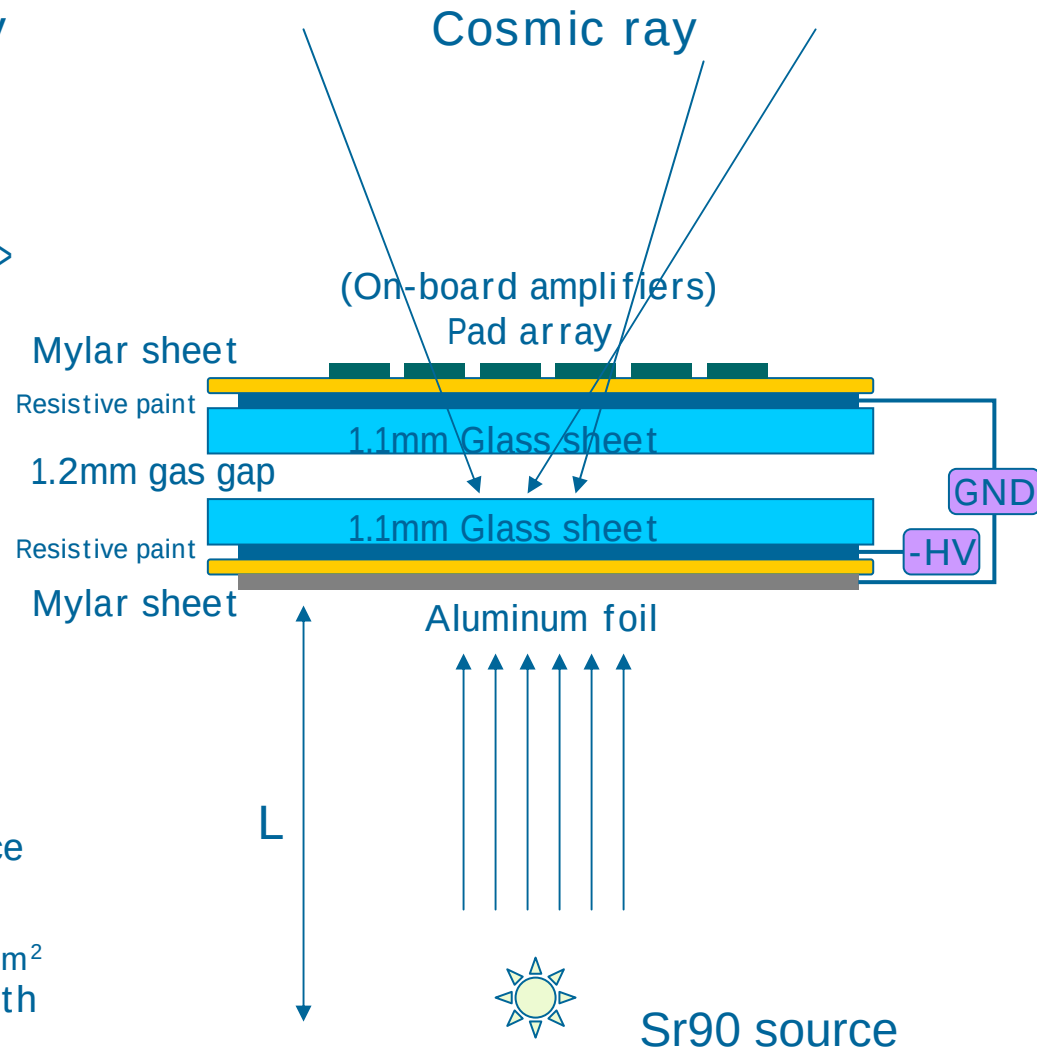
- Signal current need to pass through highly resistive glass sheets
- High rate  $\rightarrow$  large current  $\rightarrow$  voltage drop on glass sheets  $\rightarrow$  smaller signal  $\rightarrow$  lower efficiency

- RPC rate capability measurement

- Need to evenly illuminate the whole chamber
  - Illuminate small region of RPC will over estimate its rate capability
- Need a way to figure out efficiency

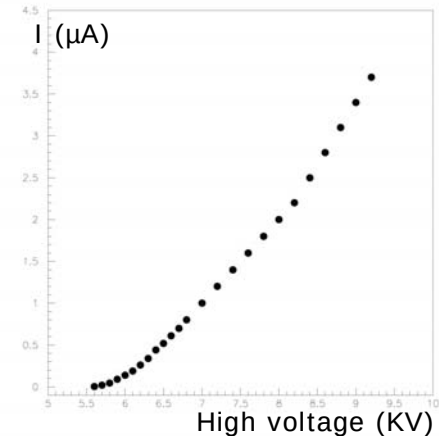
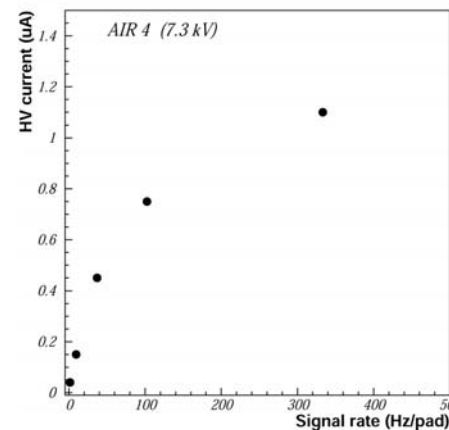
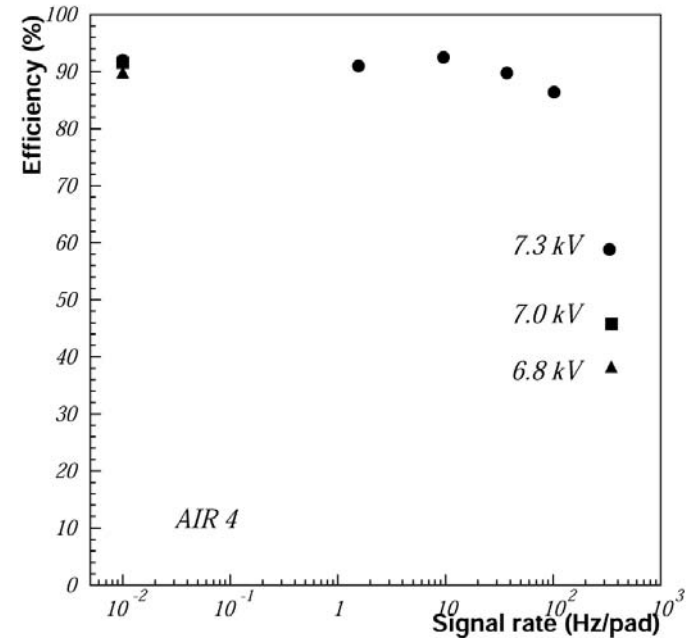
- Our experimental setup

- RPC was illuminated by Sr90 source
  - Emits electrons of 2.3MeV, 0.55MeV
  - Changing L, rate  $\sim 2 - 300\text{Hz/cm}^2$
- Signal efficiency was measured with cosmic rays



# RPC rate capability: AIR4

- AIR4 efficiency (7.3KV) keeps flat until rate  $> \sim 50 \text{ Hz/cm}^2$ 
  - Higher operating voltage gives better rate capability
- Chamber current is not a linear function of particle rate
  - Signal charge reduced at high particle rate
- I-V curve for constant (high) rate shows threshold, and then linear response
  - Both signal charge and glass sheets have linear response
  - Can read off directly the effective resistance of the chamber:  $\sim 1 \text{ G}\Omega$
  - Resistance of glass sheet is in accessible range



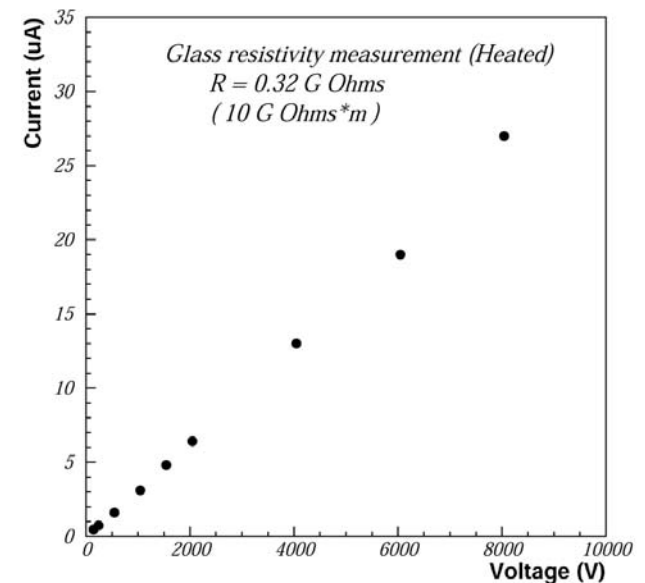
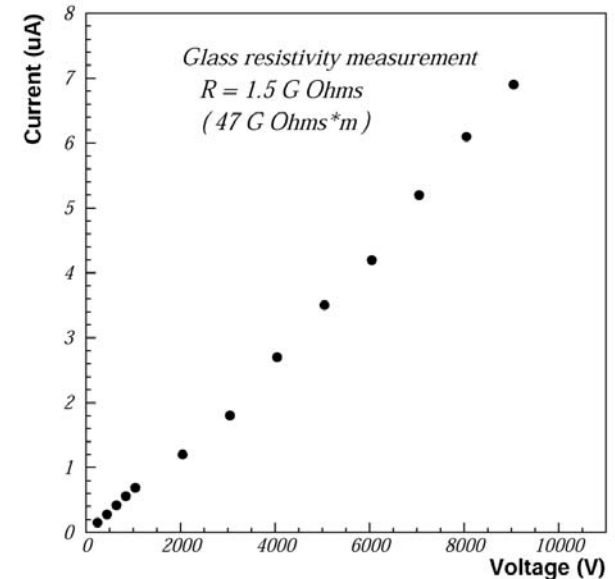
# RPC rate capability: glass resistance

## ○ 1<sup>st</sup> measurement, 1.1mm glass sheet

- $R = 1.5 \text{ G}\Omega$
- $P = 4.7 \times 10^{10} \text{ }\Omega\text{m}$
- Can not explain the effective resistivity!

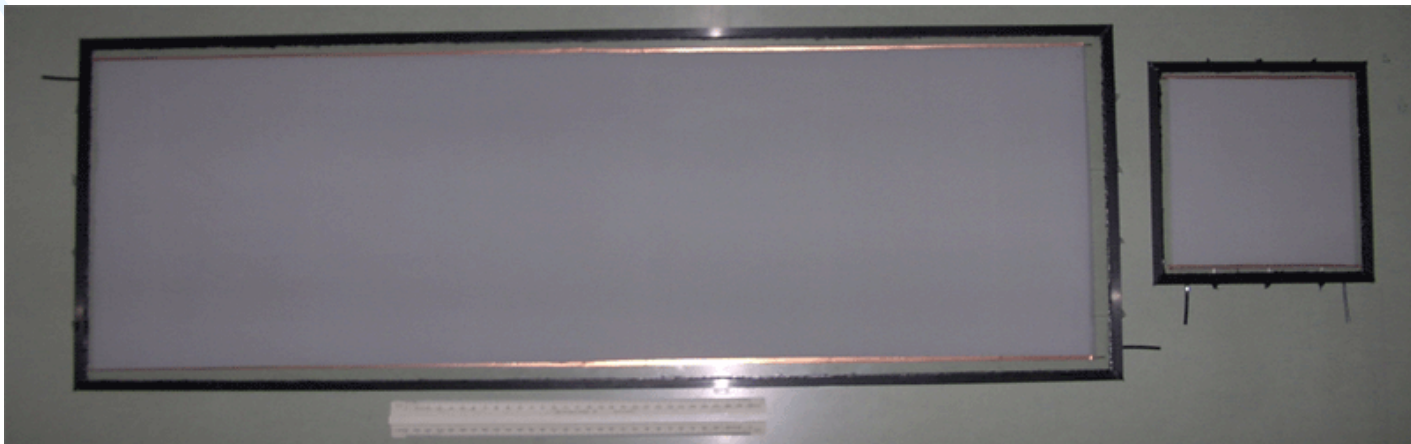
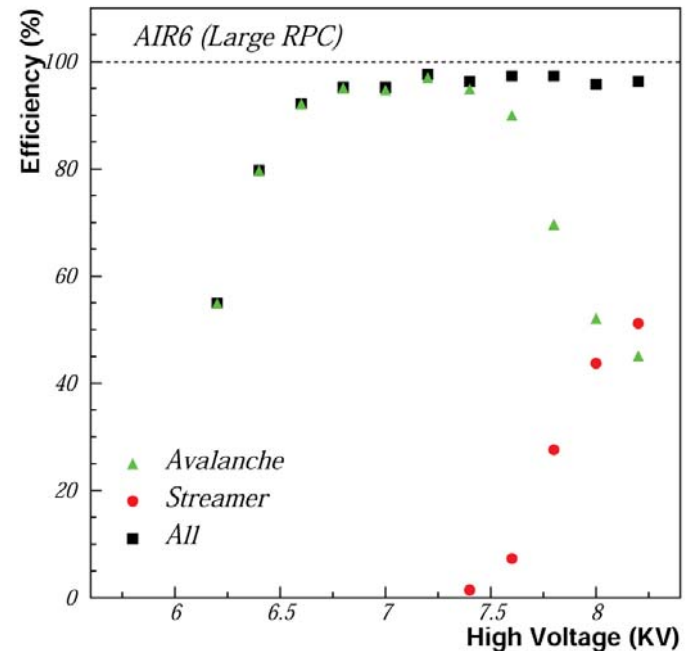
## ○ 2<sup>nd</sup> measurement: bind signal pads and amplifiers to the glass sheet in the same way as for a real RPC, and power up the amplifiers

- Glass sheet temperature is  $\sim 20^\circ\text{C}$  higher
- $R = 0.32 \text{ G}\Omega$
- $P = 1.0 \times 10^{10} \text{ }\Omega\text{m}$
- Gas volume has an effective resistance of  $0.4 \text{ G}\Omega$ , under constant flux of  $300 \text{ Hz/cm}^2$



# Full size RPC, other studies

- One full size RPC was built
  - 30.5 x 91.5 cm<sup>2</sup>
  - 1 gap, 1.2mm
  - Resistive layer: ~ 1M $\Omega$ /□
  - Signal property is as expected
    - Signal charge, avalanche plateau, etc., identical to small chamber
- Chamber aging study: no aging observed
  - Low rate (~0.1Hz/cm<sup>2</sup>) running: 2+ years
  - High rate (~100Hz/cm<sup>2</sup>) running: ~ 30 days (equiv. to 8 years running at ILC rate!)
  - No (signal/noise/structure) change observed
- Other studies
  - Glass bending under pressure and electric force
  - .....



# Conclusion

- We have built and tested over 10 RPCs, including a full size prototype chamber
- We did all the tests we planned to do:
  - Tests with single pad and multiple readout pad
  - Tests with analog and digital readout
  - Test of both large and small chambers
  - Test of rate capability
  - ...
- **We totally understand our detector, and we are ready to build RPCs for the 1m<sup>3</sup> test beam section**