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ABSTRACT

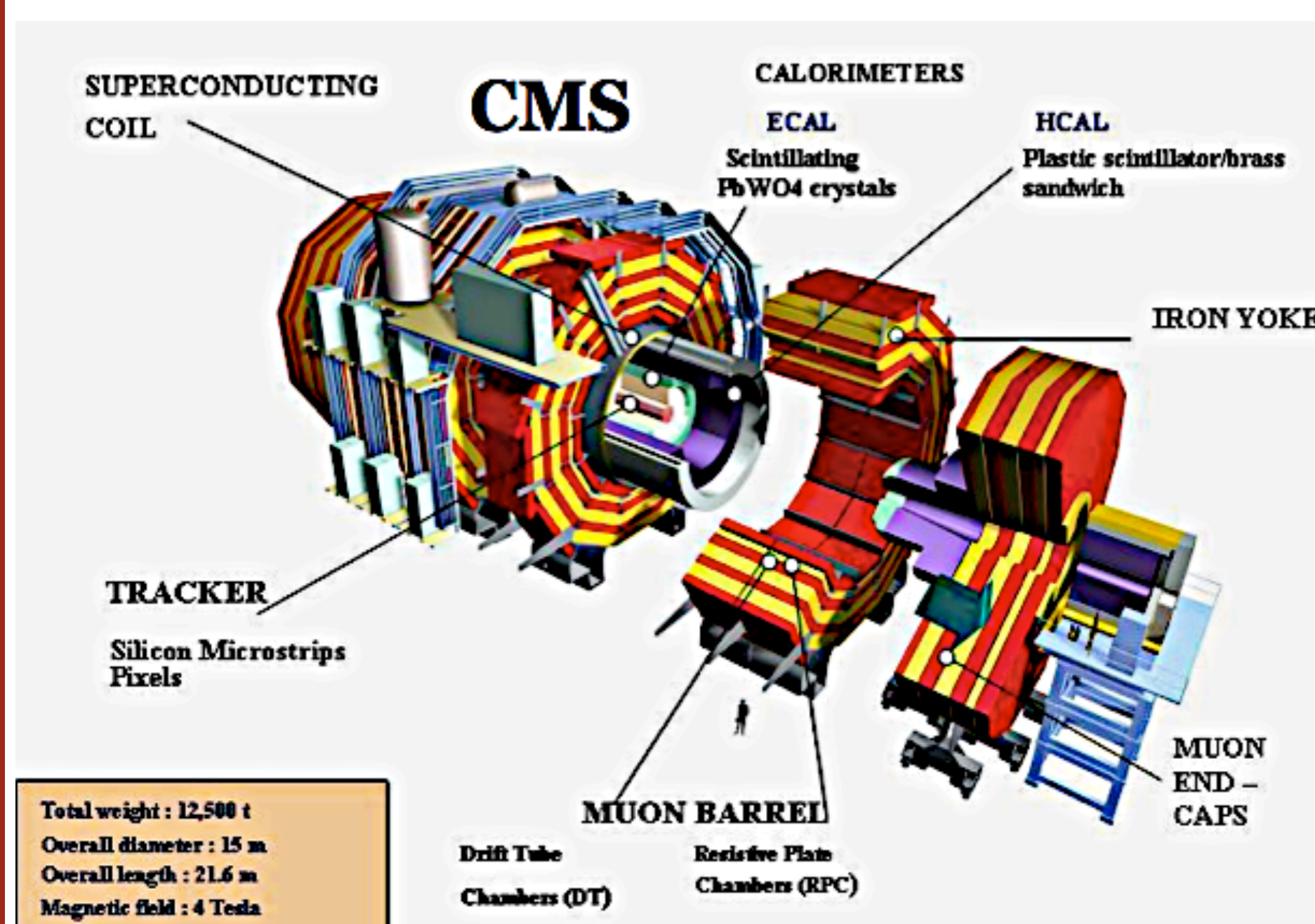
Development of an oiled four gap Phenolic RPC for use as high-rate particle trigger in high energy physics experiments.

INTRODUCTION

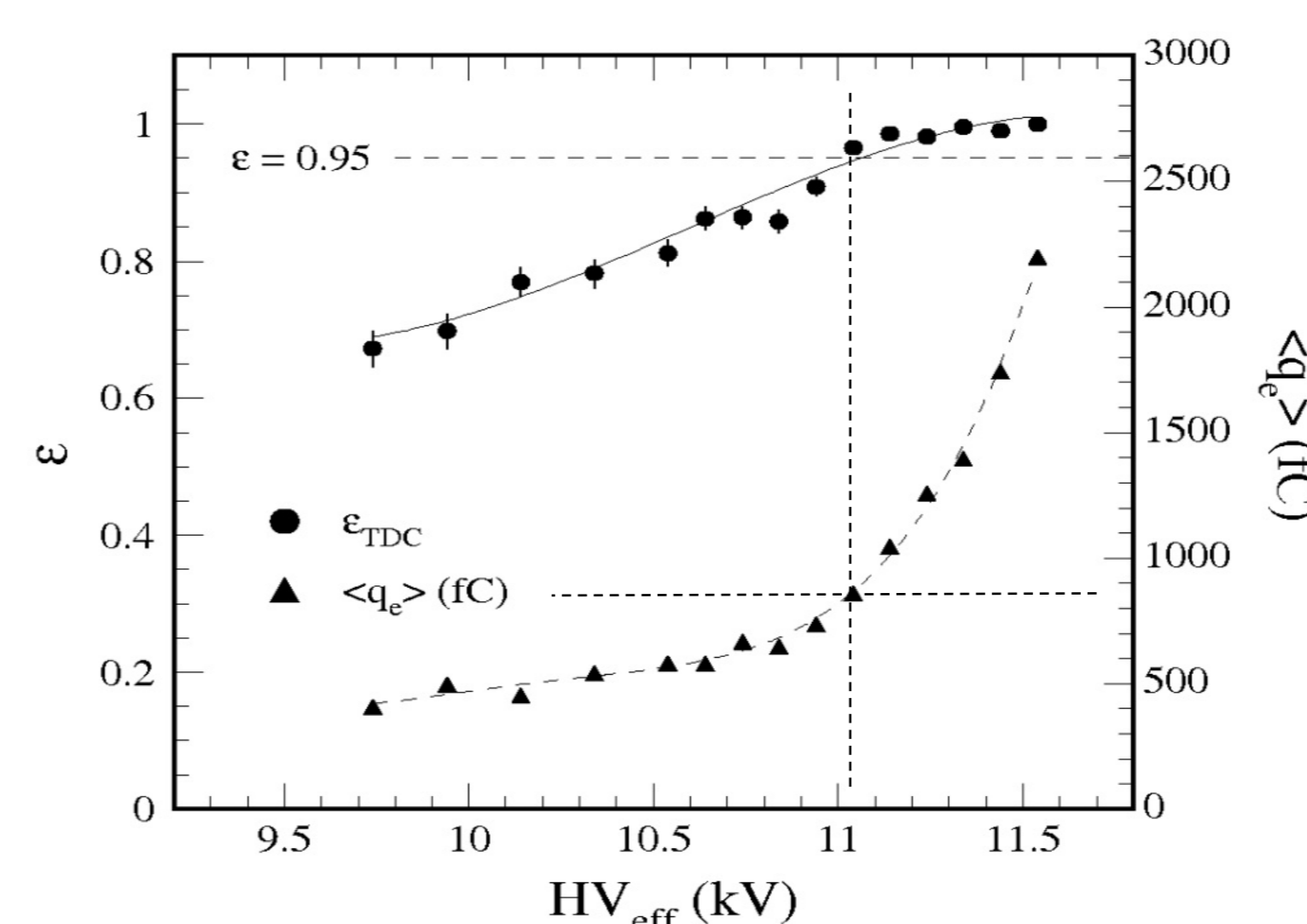
- Prototype RPC with 4 gaps made from HPL plates has been built.
- Detector aims at reducing probability of radiation induced degradation & Improvement of the detection rate capability.
- Properties obtained using muons & gammas from a 200-mCi ¹³⁷Cs source

MOTIVATION

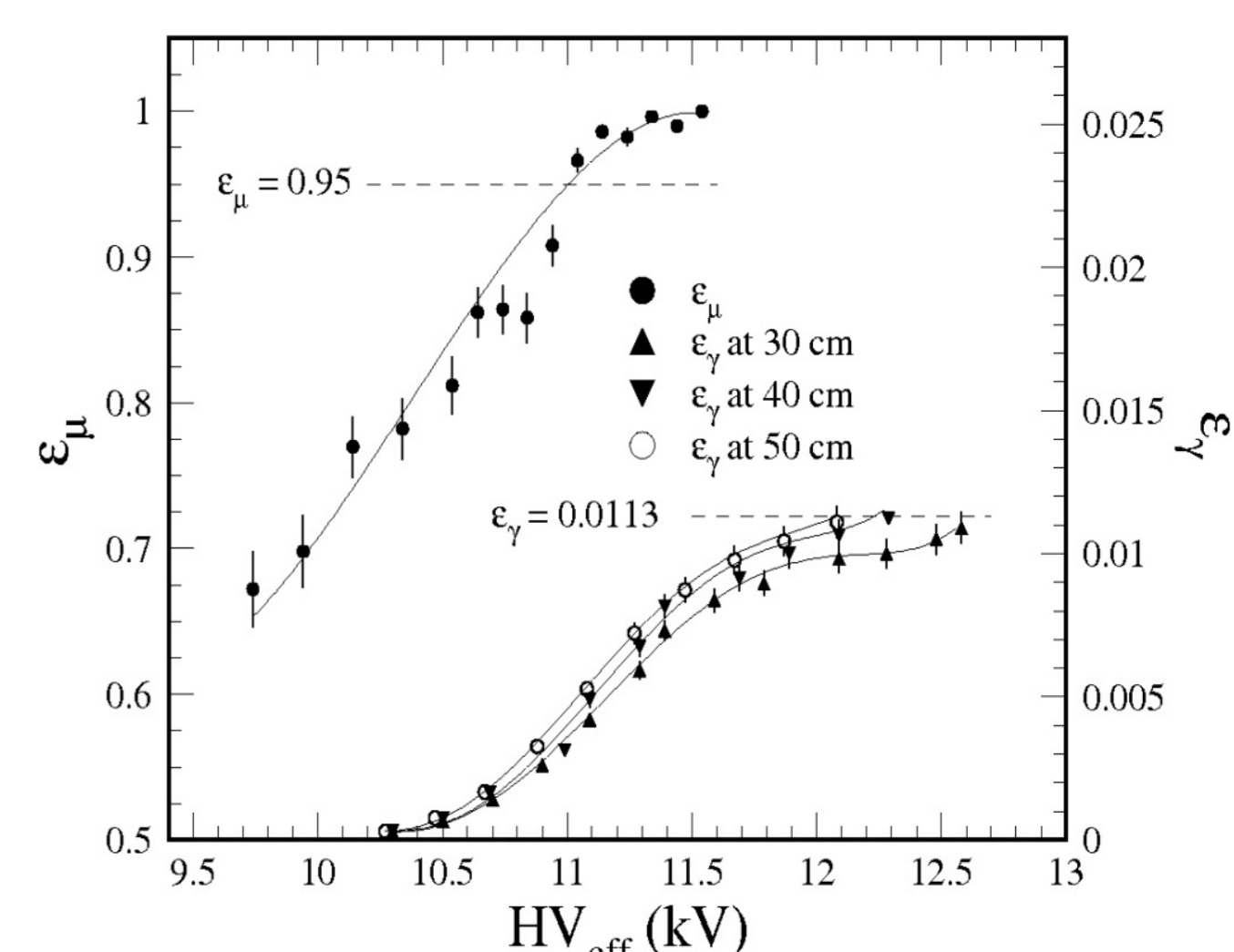
- R & D to develop Panel-type multigap RPC using:
 - Oiled phenolic HPL resistive plates
 - 95% Freon & 5% Iso-Butane Gas Mixture.
- With high η covering: $0.9 < |\eta| < 2.1$



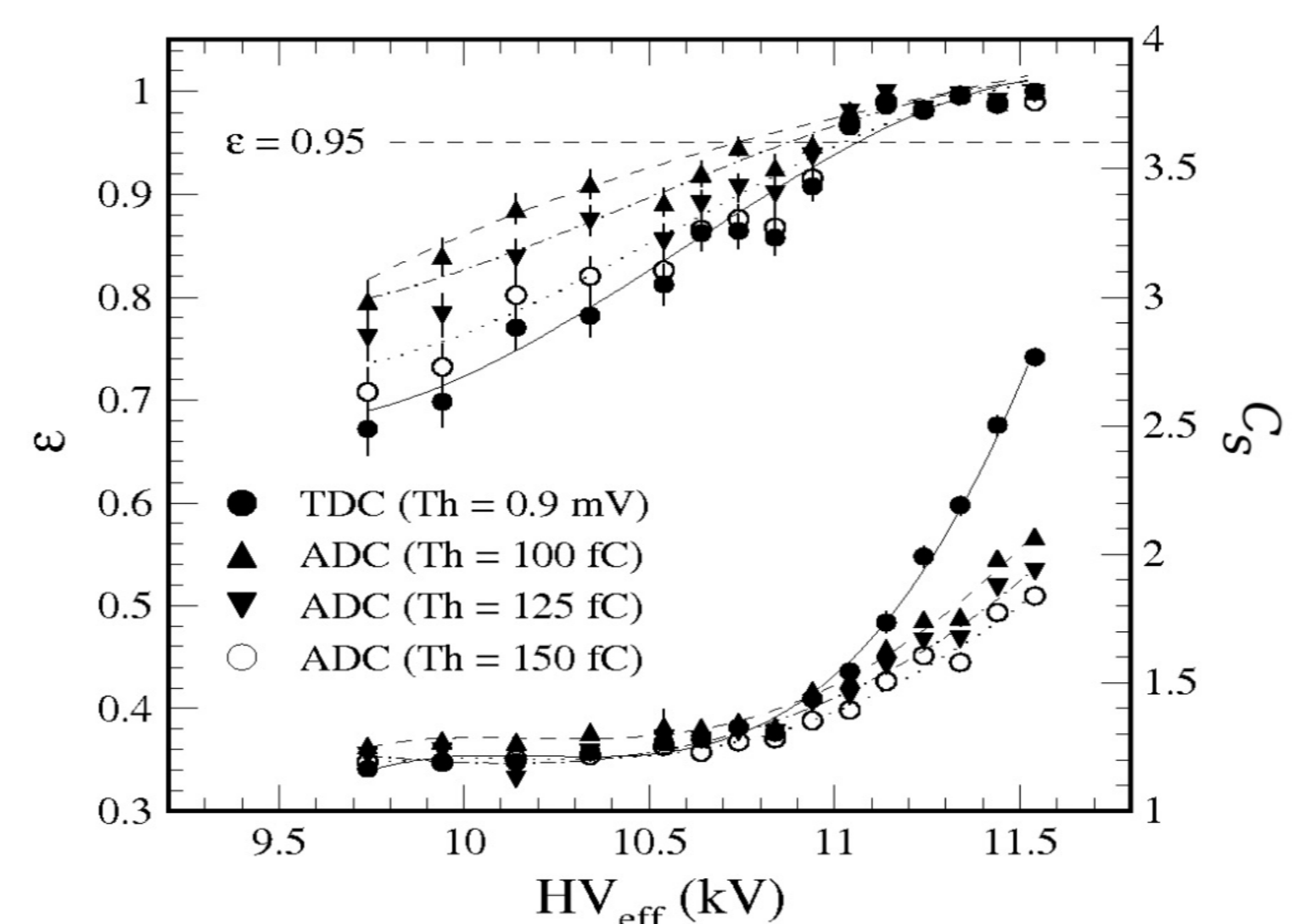
Efficiencies & mean charges of muons



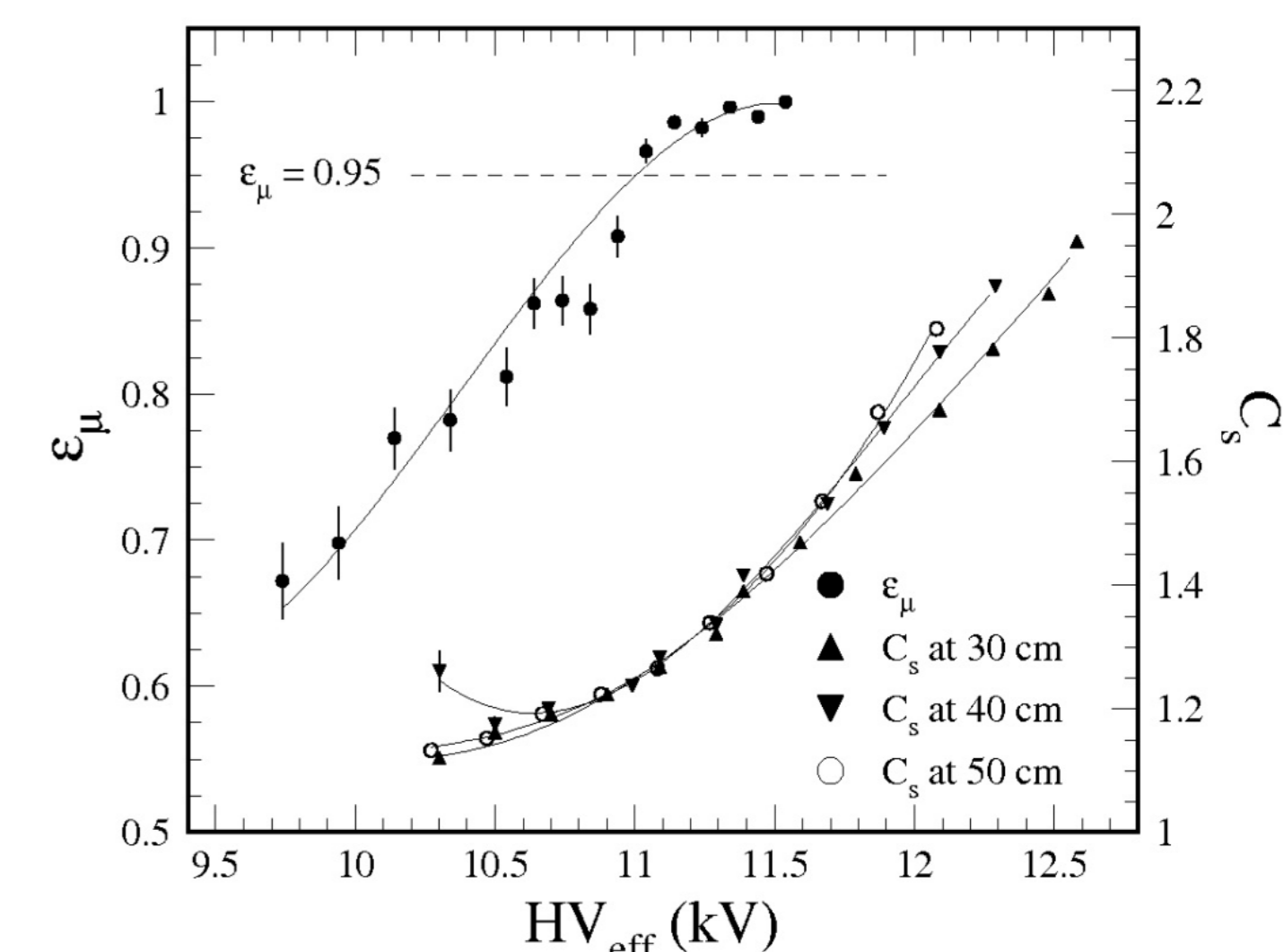
Muon and gamma efficiencies



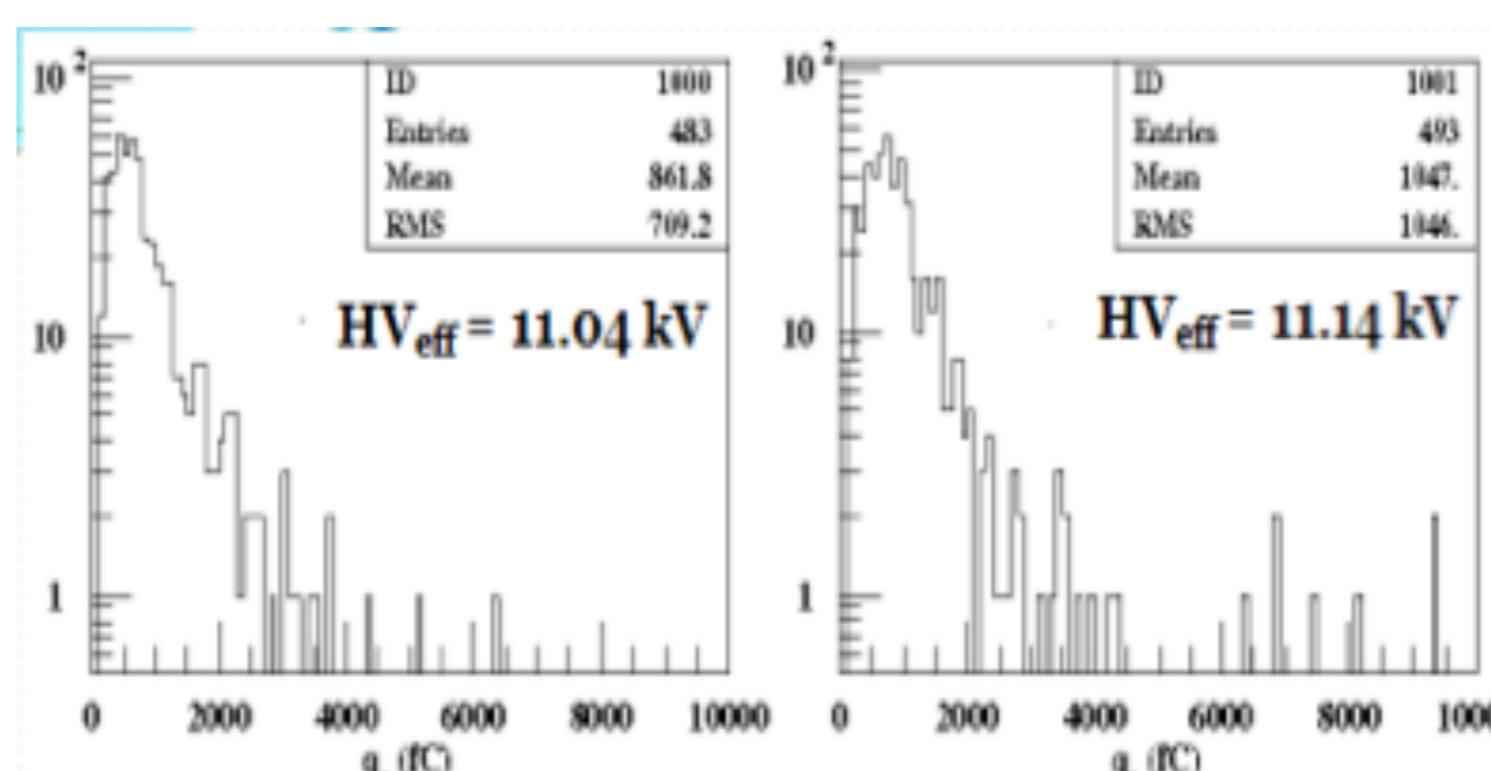
Efficiencies & mean cluster sizes



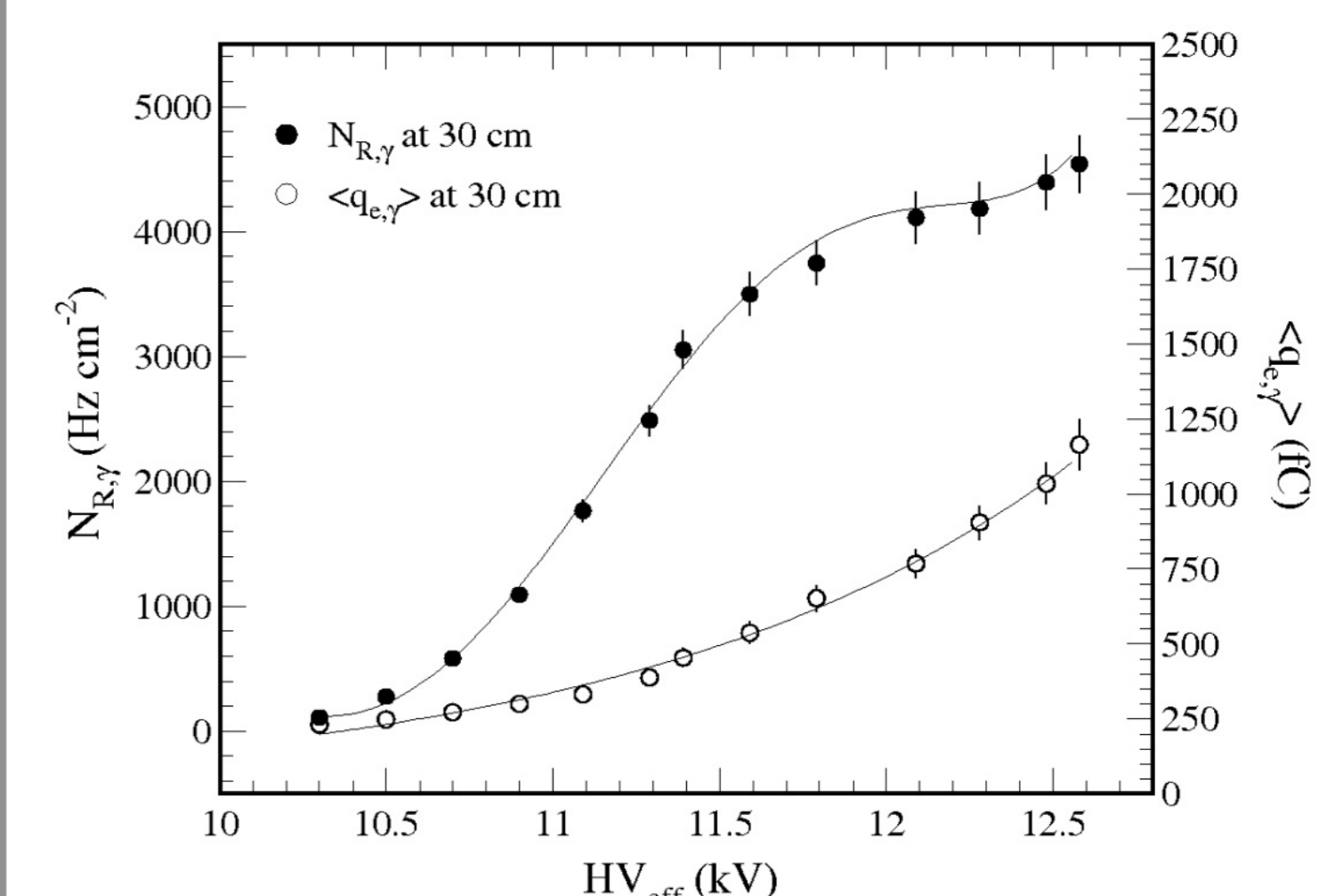
Mean cluster size



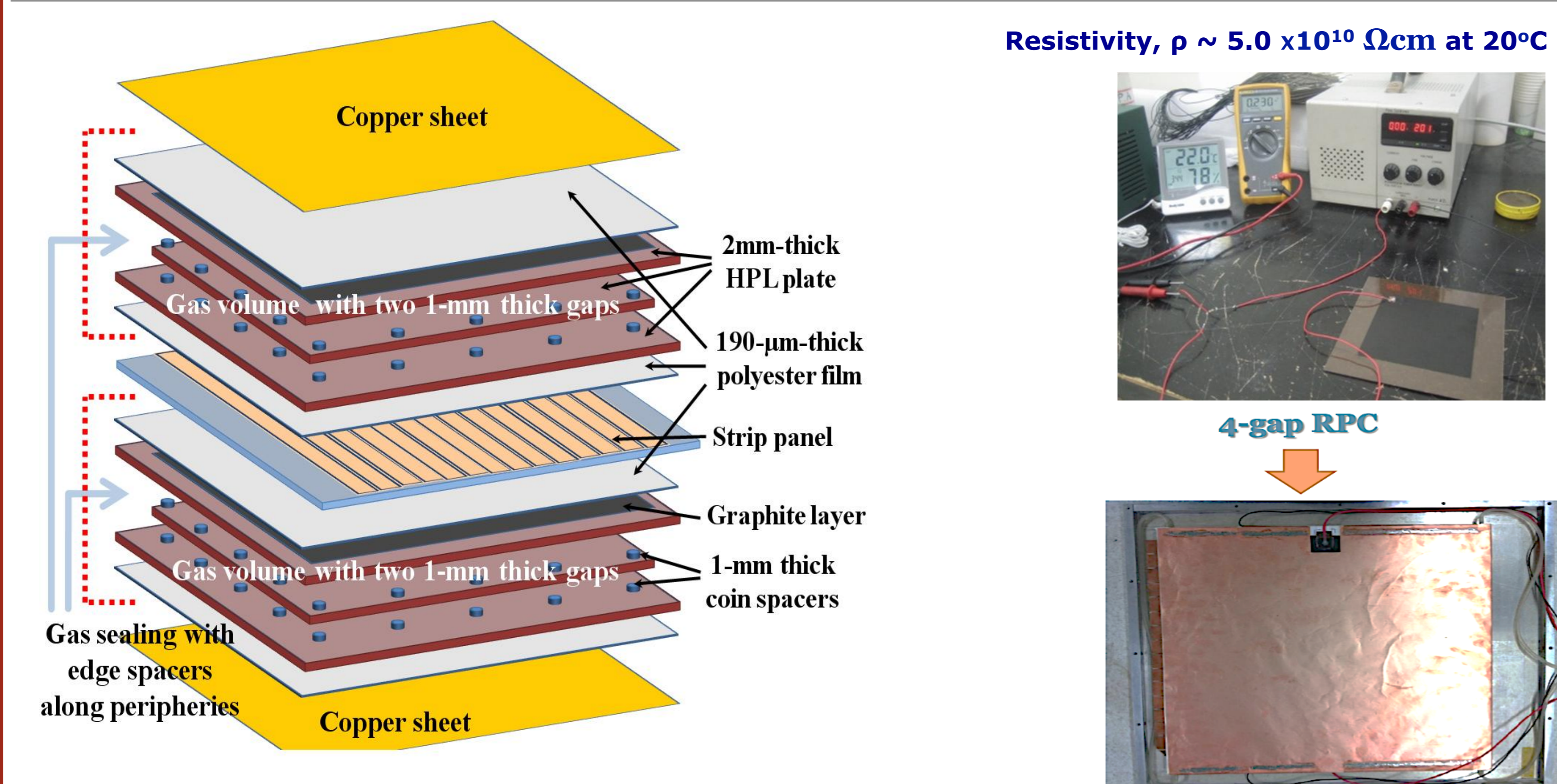
Muon charge distributions



Gamma rate & mean charge



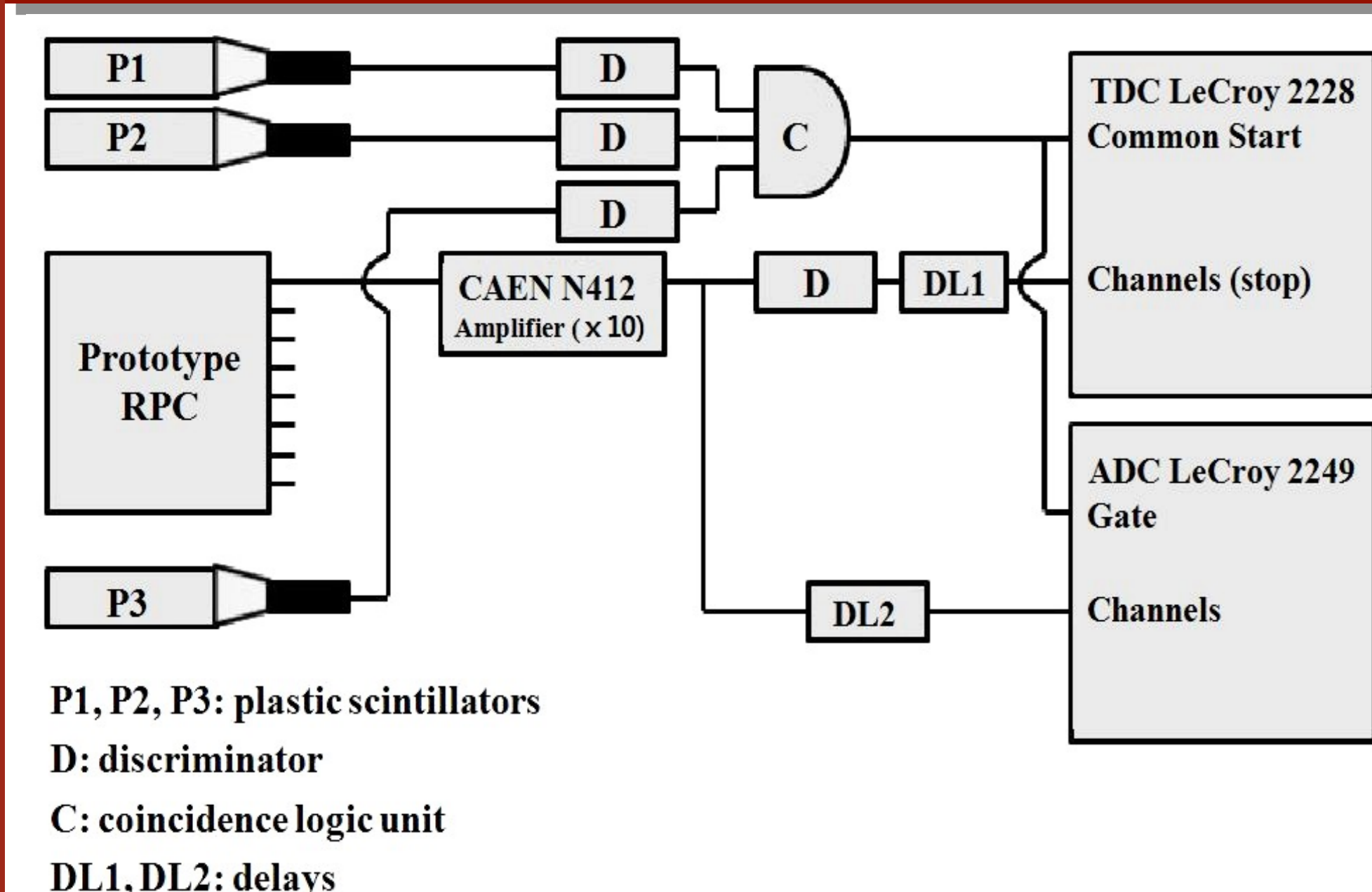
PROTOTYPE PANEL-SHAPE 4-GAP RPC FABRICATION



2- & 4-GAP RPC COMPARISON

	2-gap RPCs)	4-gap RPCs)
Gap thickness)	2.0 mm)	1.0 mm)
Total gap thickness)	4.0 mm)	4.0 mm)
$\langle q_e \rangle$ avalanche mode)	2.5 ~ 7 pC)	1.2 ~ 2.5 pC)
$\langle q_e \rangle$ at 200V > $HV_{95\%}$)	4.0 pC)	1.4 pC)
Type of HPL)	Phenol+Mel)	Phenol+Mel)
Thickness of HPLs)	2.0 mm)	2.0 mm)
Resistivity of HPLs)	$1 \sim 5 \times 10^{10} \Omega\text{cm}$)	$\sim 1 \times 10^{10} \Omega\text{cm}$)
Rate capability)	$< 2.0 \text{ kHz cm}^{-2}$)	$> 3.0 \text{ kHz cm}^{-2}$)

ELECTRONICS SETUP



- TDC stops' threshold = 9mV.
- ADC threshold in offline mode.
- Scintillator signals' voltage threshold = 30mV.
- Noise data & γ -rays obtained by 1kHz clock trigger using 2G Hz pulse generator
- Gate width for avalanche pulses (FWHM < 10ns) = 40ns.
- Accuracy for avalanche charge for each event = 20~60fC.
- Triggers->3 plastic scintillators; time resolution~500ps.

SUMMARY

- 4-gap RPC fabricated with similar tech. as 2-gap RPCs used in CMS.
- Size of muon efficiency plateau $\geq 600V$ for 4-gap RPCs.
- At 200V above $HV_{0.95}$, $\langle q_e \rangle \sim 1.25\text{pC}$ with threshold $\sim 150\text{fC}$.
- HV shifts $\sim 500V$ at $N_\gamma = 4.5 \text{ kHz cm}^{-2}$ with $\rho = 5.0 \times 10^{10} \Omega\text{cm}$
- No degradation found at $N_\gamma = 4.5 \text{ kHz cm}^{-2}$
- Aging issue: $\langle q_e \rangle \sim 1/3$ of 2-mm double gap RPCs.

MILESTONES

- QA based R&D for the 4-gap RPC manufacture procedure and parts.
- Real-size prototype 4-gap RPCs in the high- η regions (RE1/1, RE2/1, RE3) could be used.

REFERENCE

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- CMS collaboration, The Muon project, technical design report, CERN-LHCC-97-032 (1997).
- H.C. Kim et al., Quantitative aging study with intense irradiation tests for the CMS forward RPCs, Nucl. Instrum. Meth. A 533 (2009) 102.
- M. Abrescia et al., Study of long-term performance of CMS RPC under irradiation at the CERN GIF, Nucl. Instrum. Meth. A 533 (2004) 102.
- S. H. Ahn et al., Characteristics of a double gap resistive plate chamber for the endcap region of CMS/LHC: data vs simulation in avalanche mode, Nucl. Instrum. Meth. A 533 (2004) 32.

TEST RESULTS

(1) Test with Cosmic Muons

(2) Test with High-Rate γ 's

