

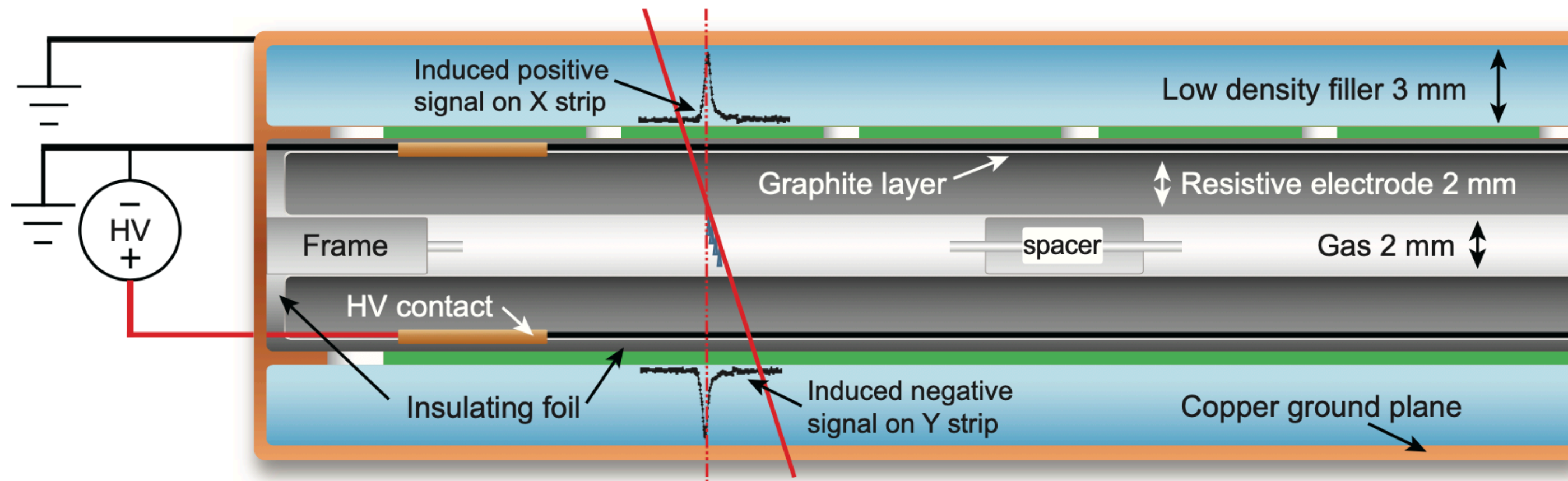
Tests of Resistive Plate Chambers with ecological gas mixture at GIF++ facility

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on behalf of the RPC EcoGas@GIF++ collaboration

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RPCs in High Energy Physics



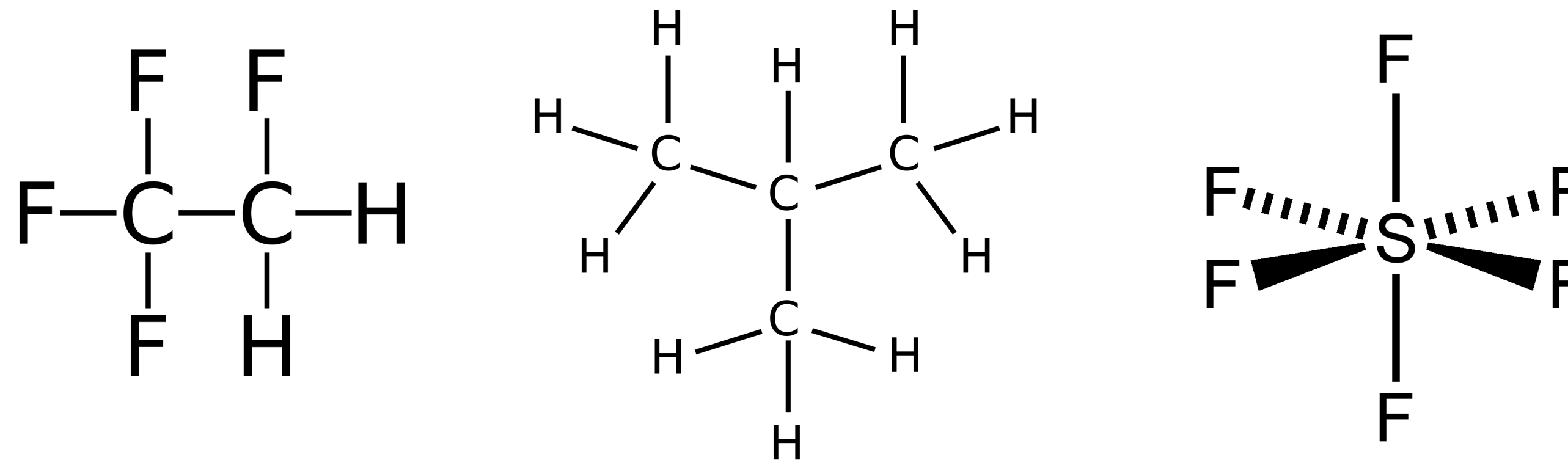
- High efficiency and time resolution
- Relatively cheap: allow to cover large areas
- Largely used for muon detection
- Fast response: used for triggering and identification purposes

RPC detectors widely employed in HEP:



The “standard” gas mixture

- The “standard” gas mixture used up to now in avalanche mode is made by $\text{C}_2\text{H}_2\text{F}_4$ (>90%), iC_4H_{10} and SF_6



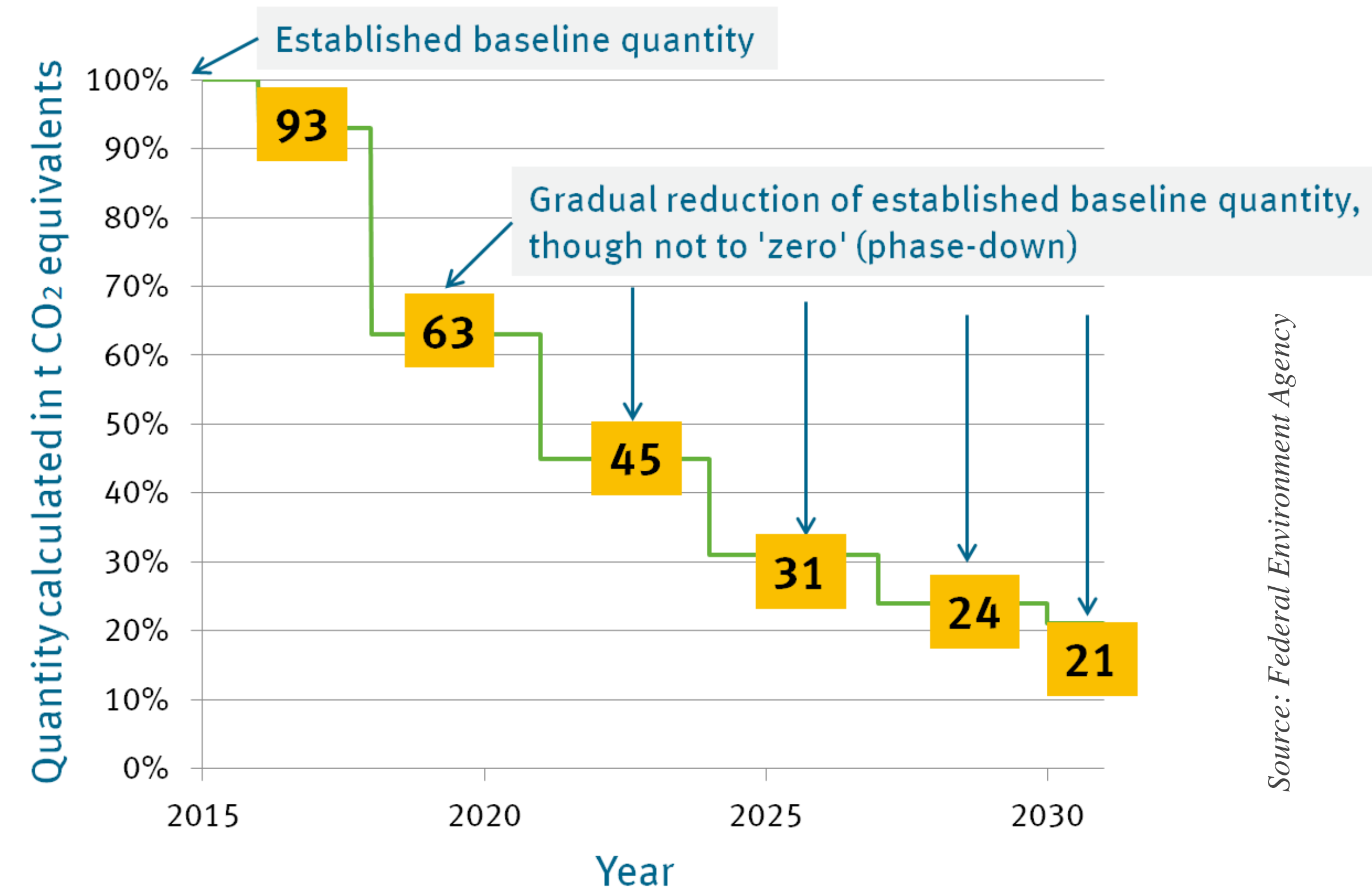
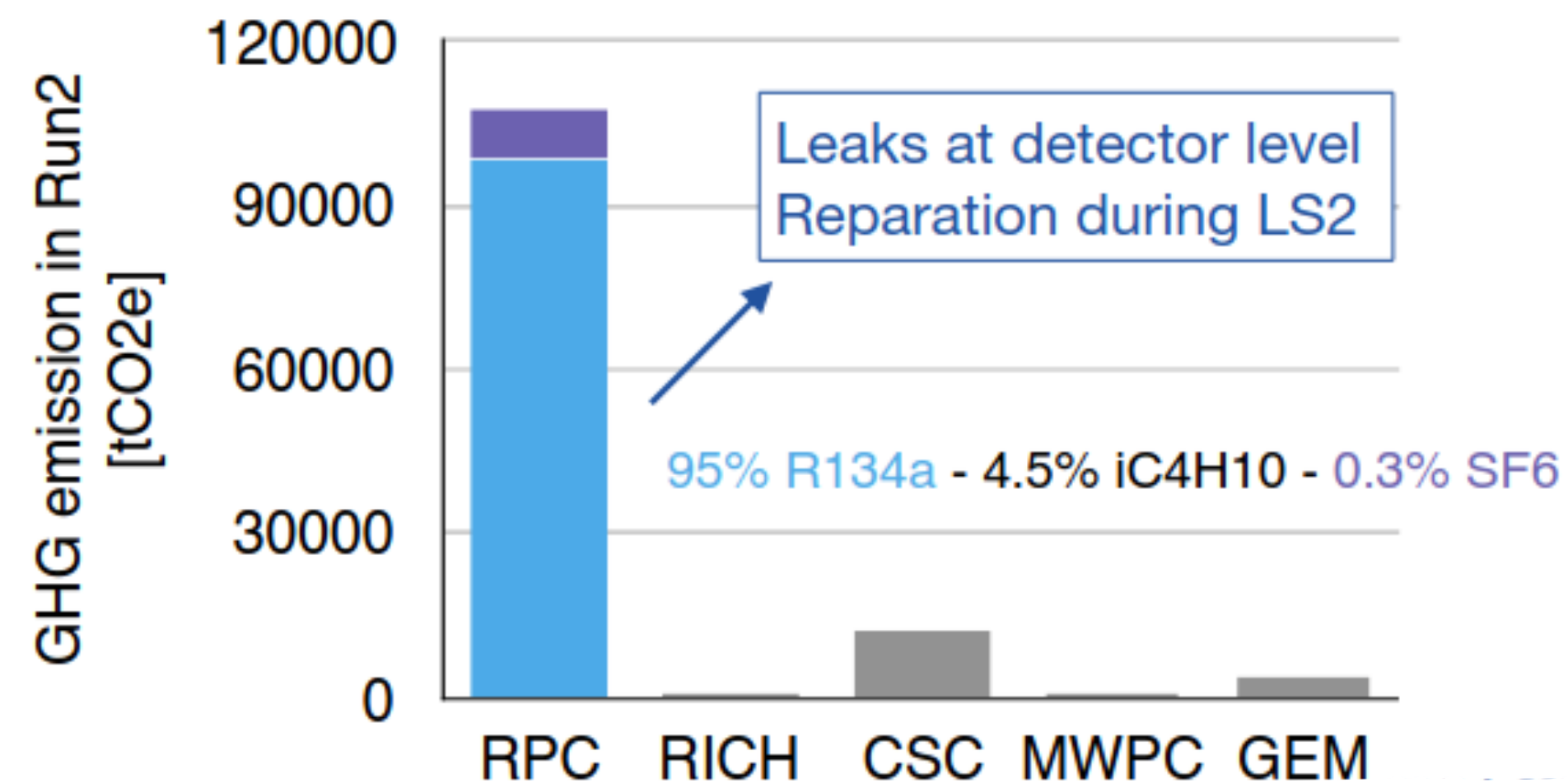
- High density of primary ion-electron pairs: high RPC efficiency
- Good quenching properties and electronegativity: reduced streamer probability
- $\text{C}_2\text{H}_2\text{F}_4$ and SF_6 are fluorinated greenhouse gases (F-gases), having high Global Warming Potential*:
 - ➔ $\text{GWP}(\text{C}_2\text{H}_2\text{F}_4) = 1430$
 - ➔ $\text{GWP}(\text{SF}_6) = 22800$
 - ➔ Total GWP of the gas mixture: 1485



*Global Warming Potential (GWP) measure greenhouse effect of gases if compared to CO_2 : $\text{GWP}(\text{CO}_2) = 1$

The “standard” gas mixture

- F-gases with high Global Warming Potential have been limited by the EU regulation 517/2014
- CERN is committed to reducing its direct greenhouse gas emissions
- Intense research activity on alternative eco-friendly gas mixtures for RPCs

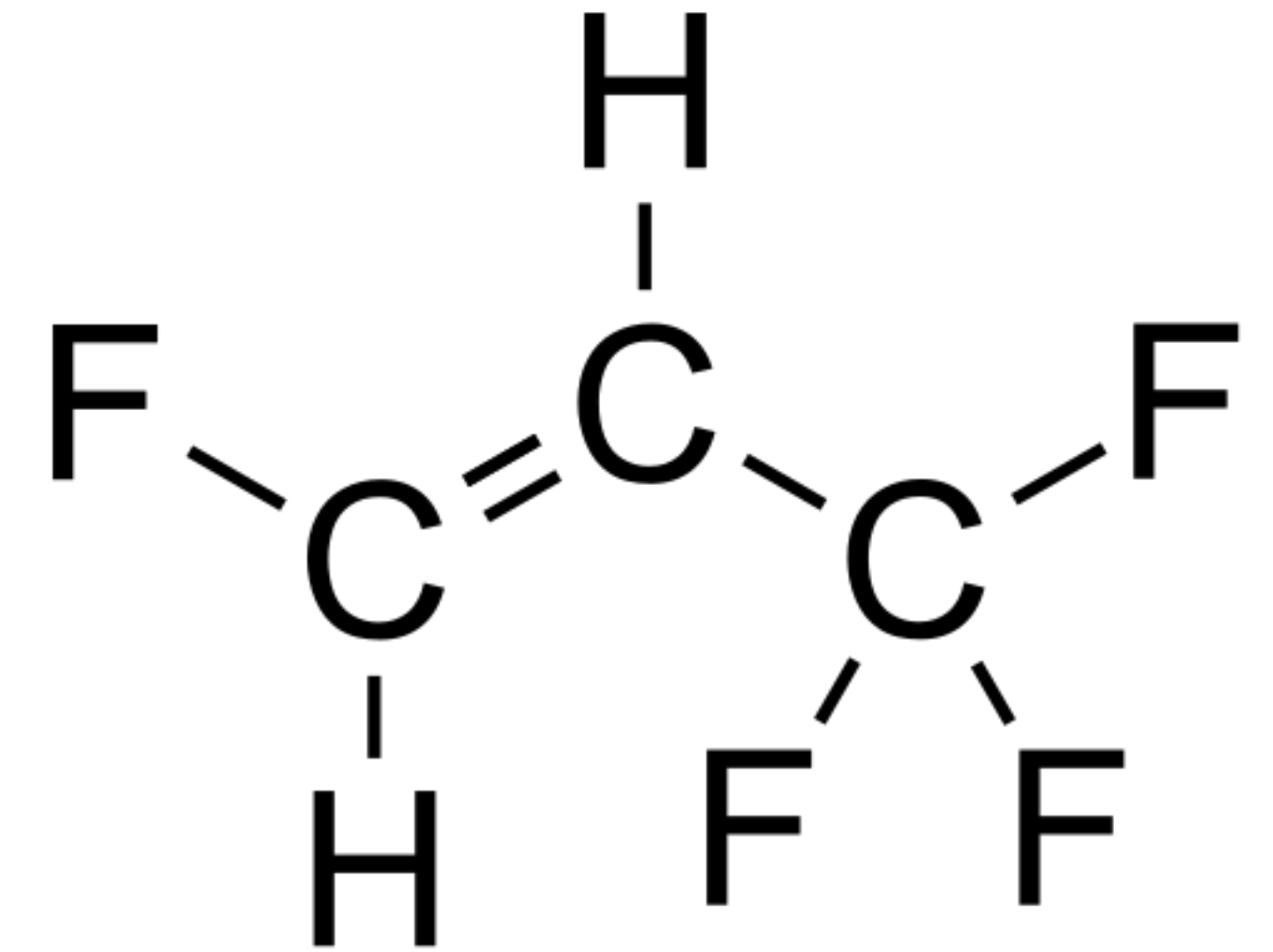


Source: Federal Environment Agency

- ➡ Phase down of the production and consumption of such gases
- ➡ Ban of the gases if a more eco-friendly alternative is available
- ➡ Reduction of emissions from existing equipment

The search for a new gas-mixture

- Requirements: low GWP, low toxicity, not flammable and detector performance comparable with standard one
- in industrial applications $C_2H_2F_4$ is being replaced with HydroFluoro-Olefins (HFOs)
 - the replacement of $C_2H_2F_4$ with HFO moves the operating voltage at much higher values (es. $>13\text{kV}$ for 2mm gap)
 - the addition of CO_2 helps in decreasing the WP



The RPC ECOGAS@GIF++ Collaboration

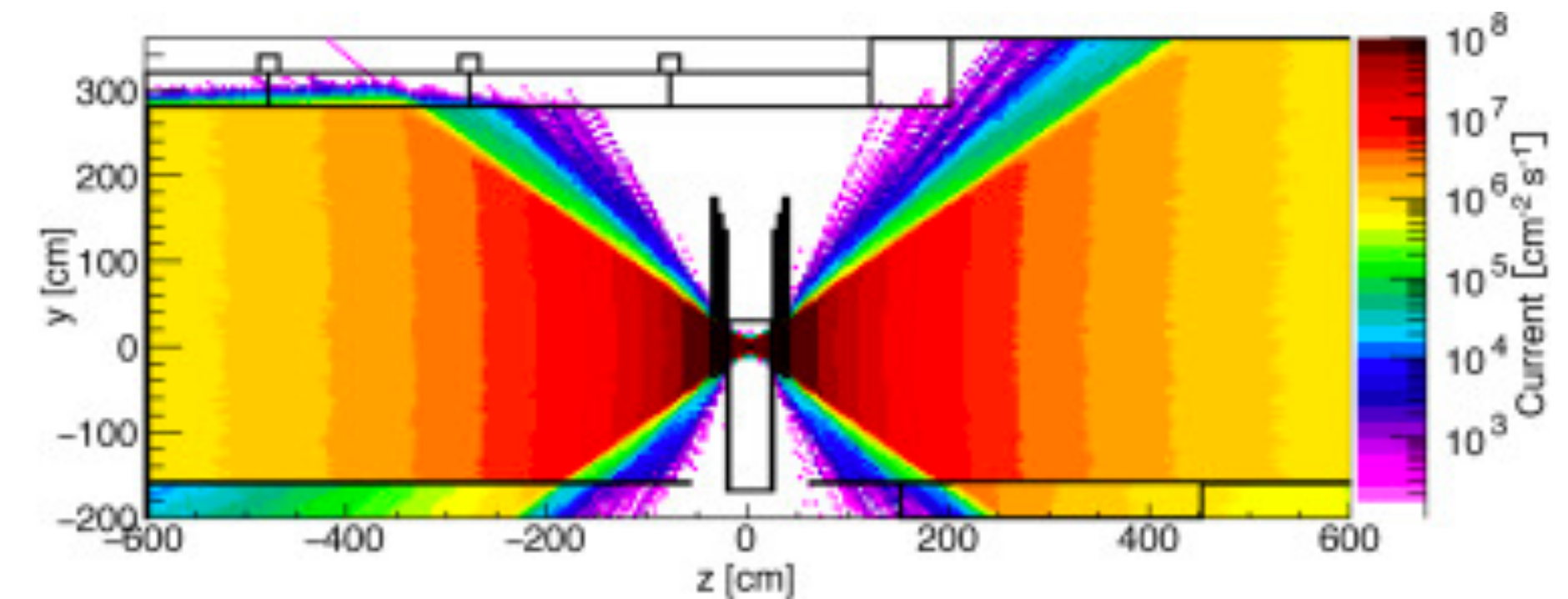
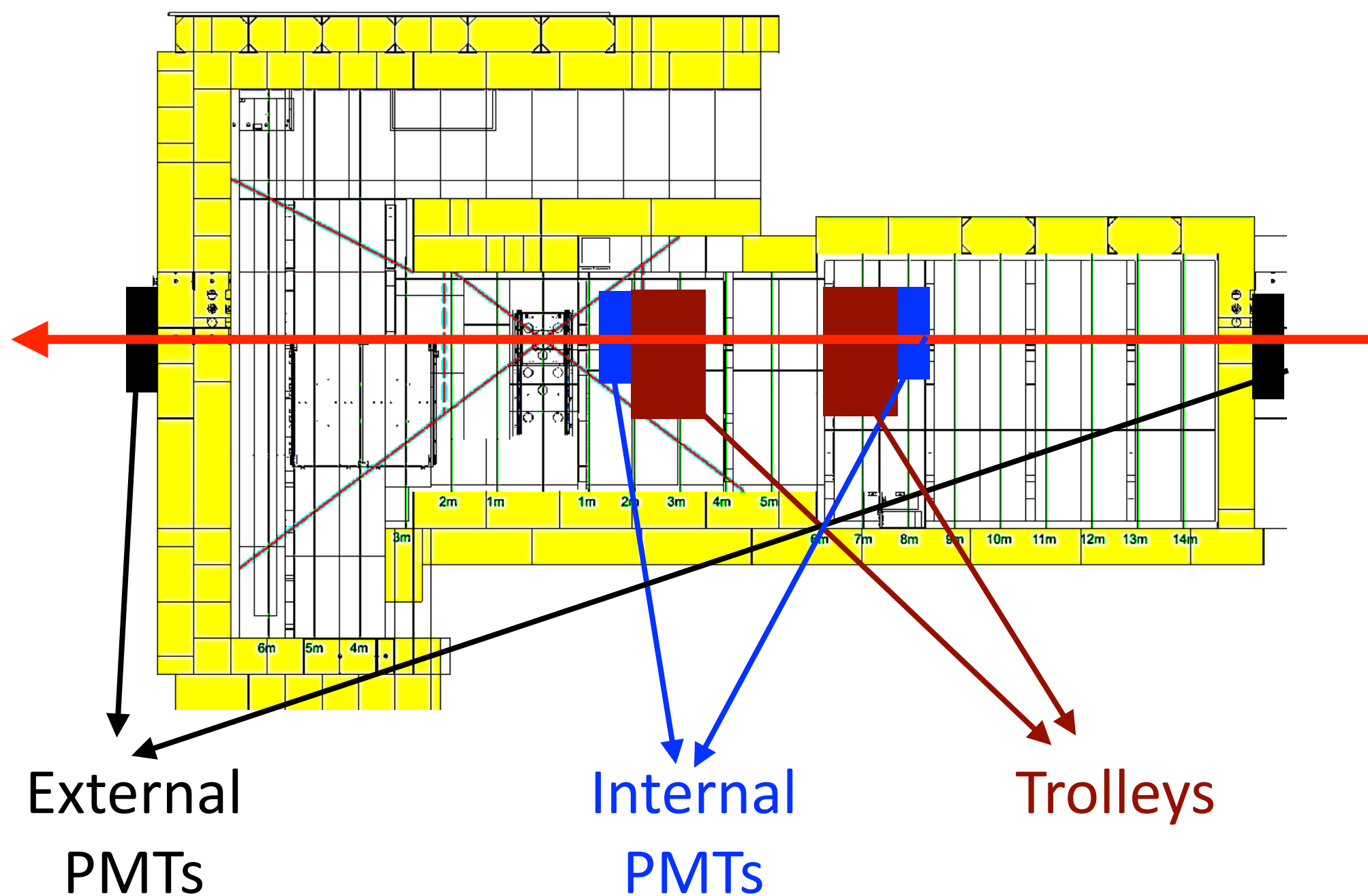
- The RPC ECOGAS@GIF++ Collaboration is a joint effort between RPC communities from different experiments with the goal to study of new eco-friendly gas mixtures
 - New gas mixtures studied independently in laboratories from different institutes
 - Common tests of eco-gas mixtures at different LHC-like background conditions at CERN GIF++
 - Testing the very same gas mixtures with different detector layouts and front-end electronics allow to disentangle the effects related either to specific RPC designs and/or production techniques
- People involved from: ALICE, ATLAS, CERN EP-DT, CMS, LHCb/SHiP



The GIF++ Facility



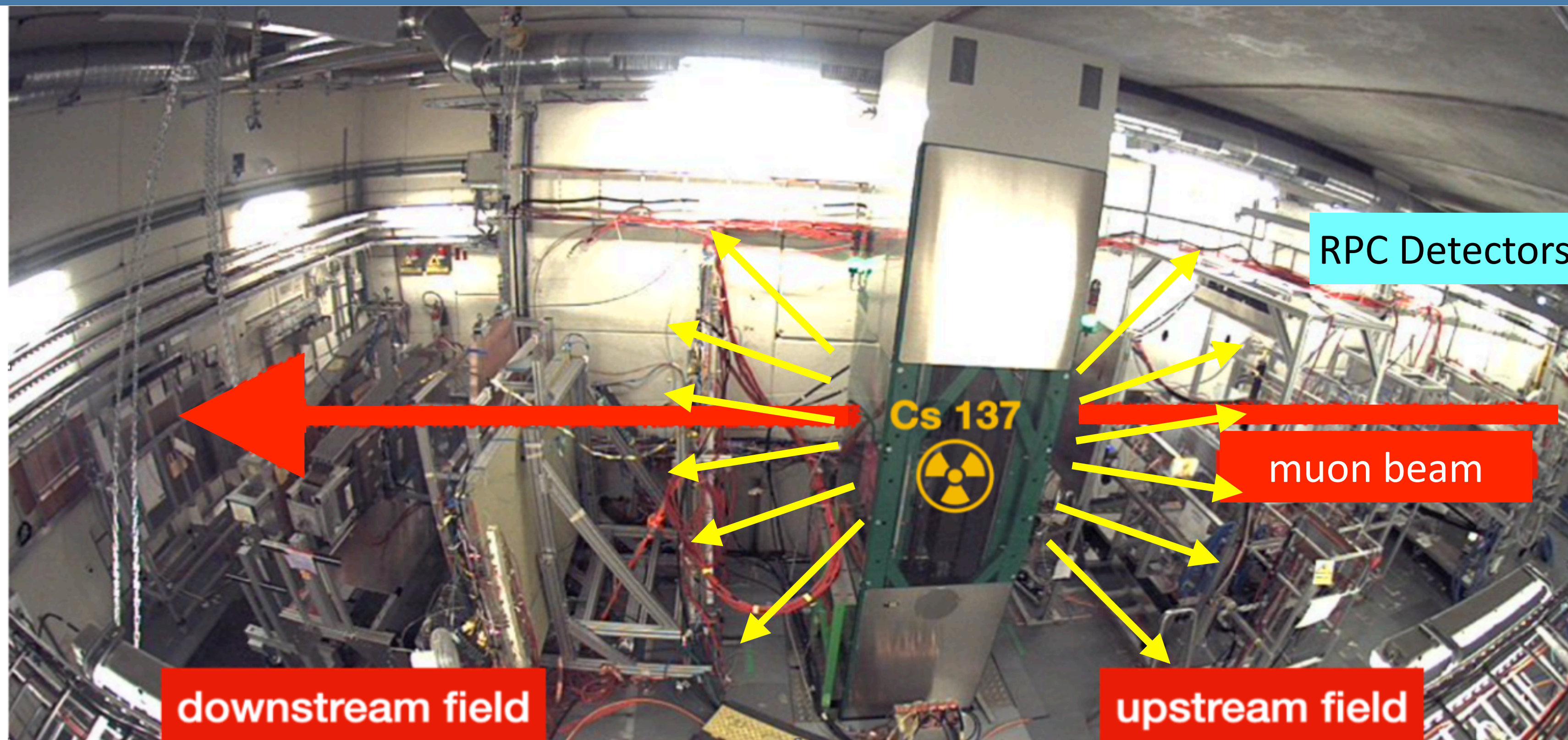
- ^{137}Cs source producing γ (primary photons at ~ 660 keV) with activity ~ 13 TBq + adjustable filters (24 possible attenuation factors, ABS)



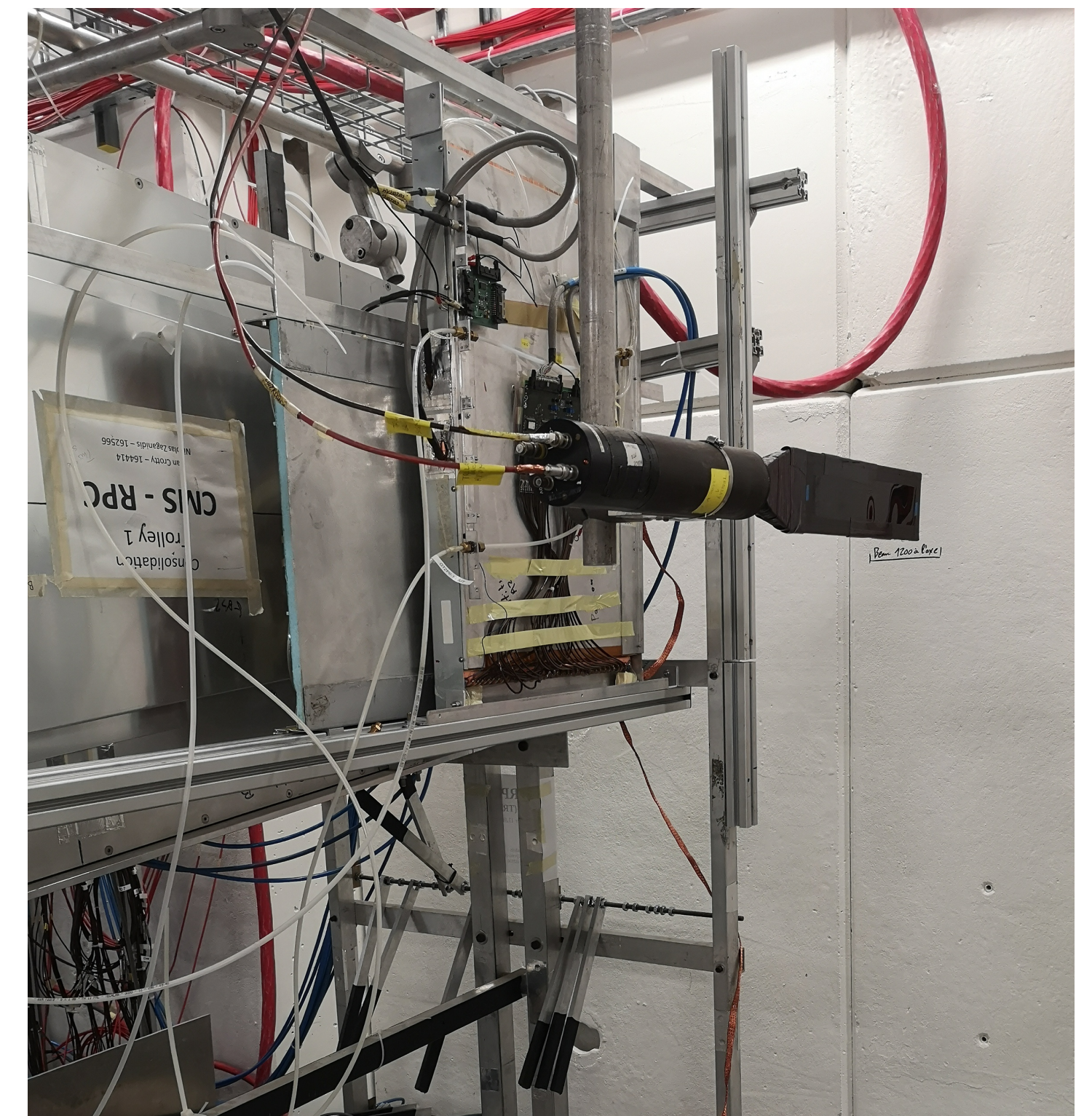
<https://doi.org/10.1016/j.nima.2017.05.045>

- High-energy muon beam (100 GeV/c) from the secondary CERN SPS H4 beam line.

The GIF++ Facility



- RPC trolleys placed in the upstream field

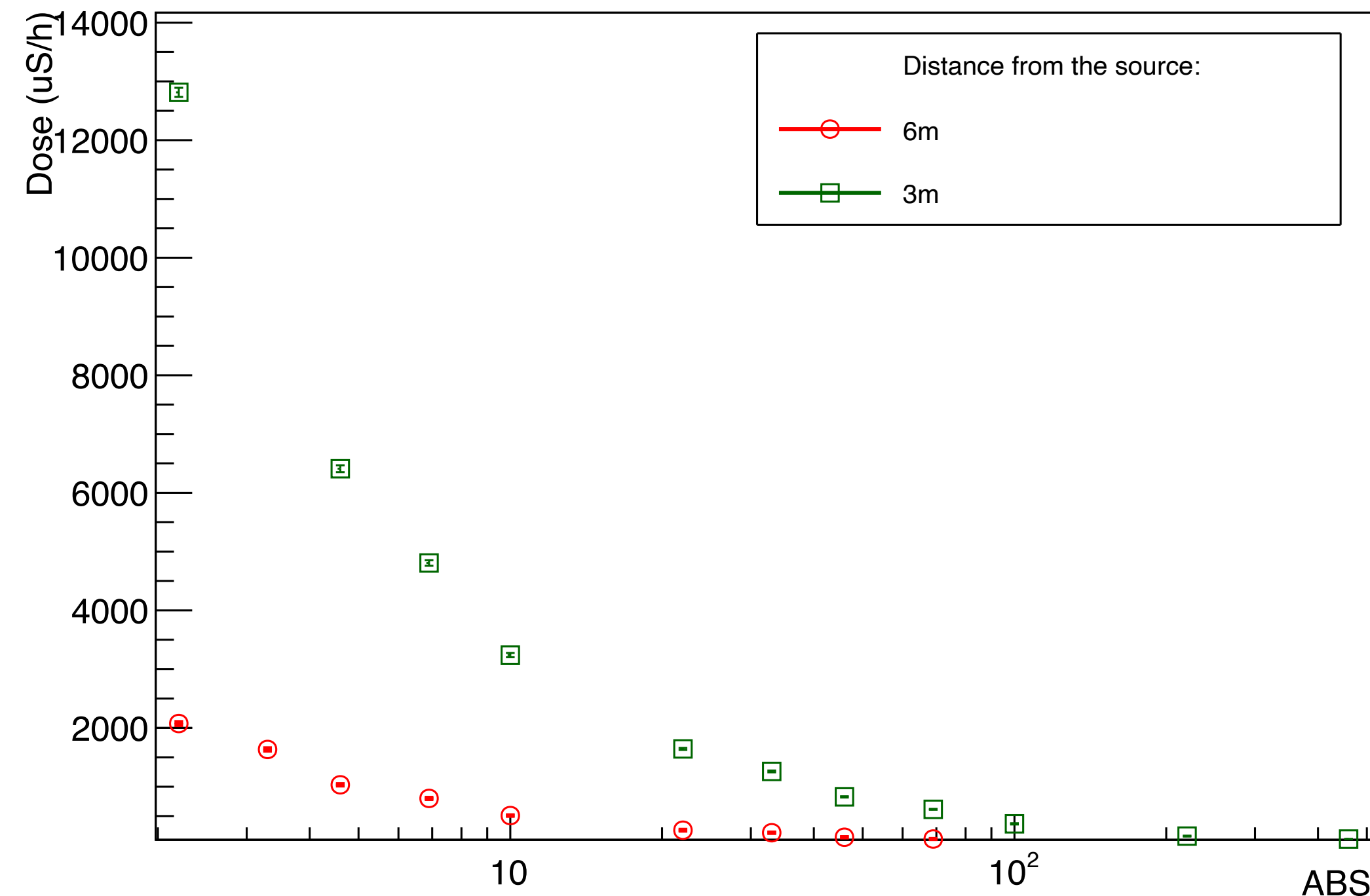


One of the scintillators inside the bunker

- Beam trigger during μ spill provided by coincidence of 4 scintillators (2 inside the bunker and 2 outside) \rightarrow Effective area $10 \times 10 \text{ cm}^2$
- Gamma rate evaluation (autotrigger mode) during interspill

Beam tests at GLF++

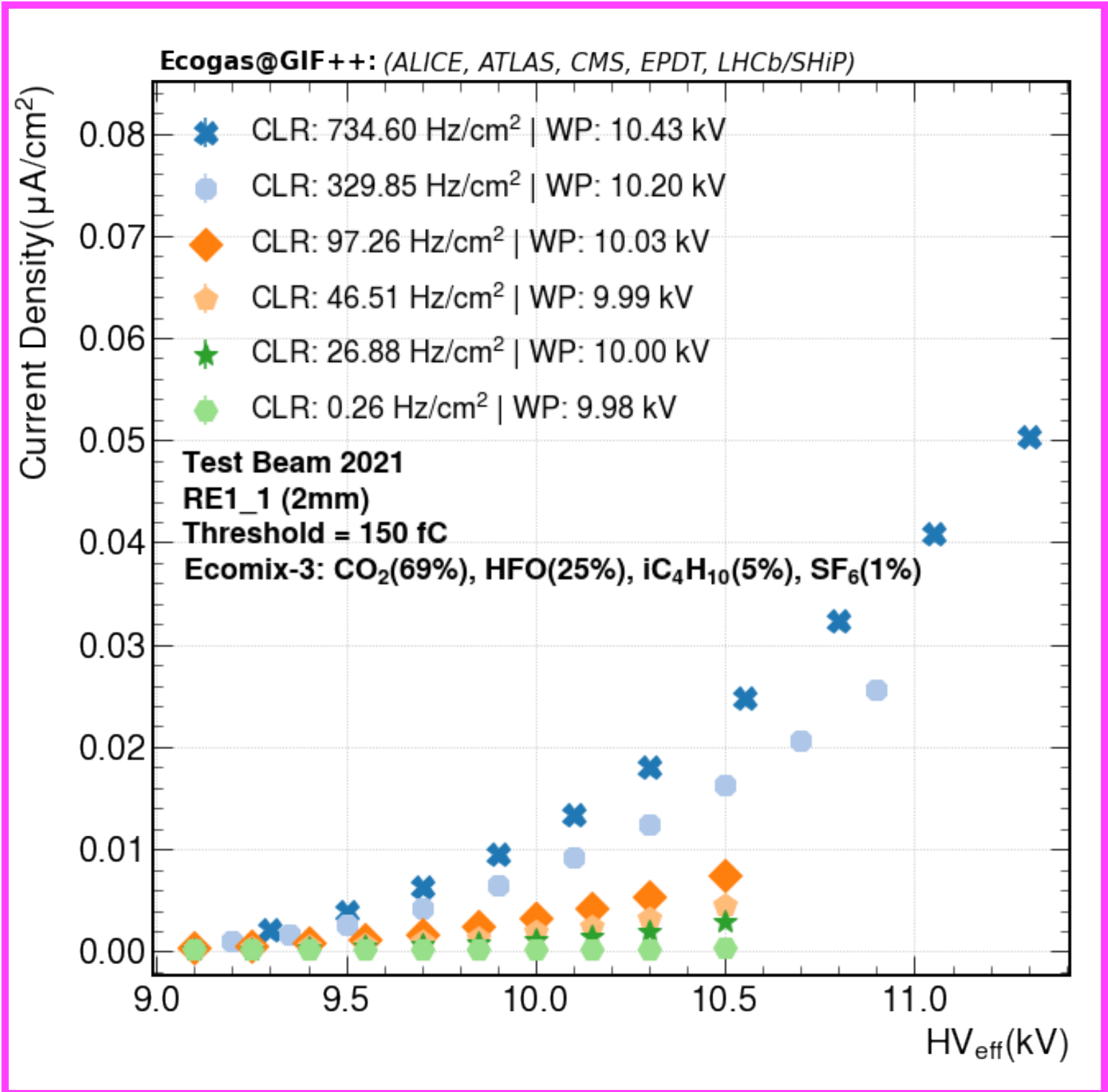
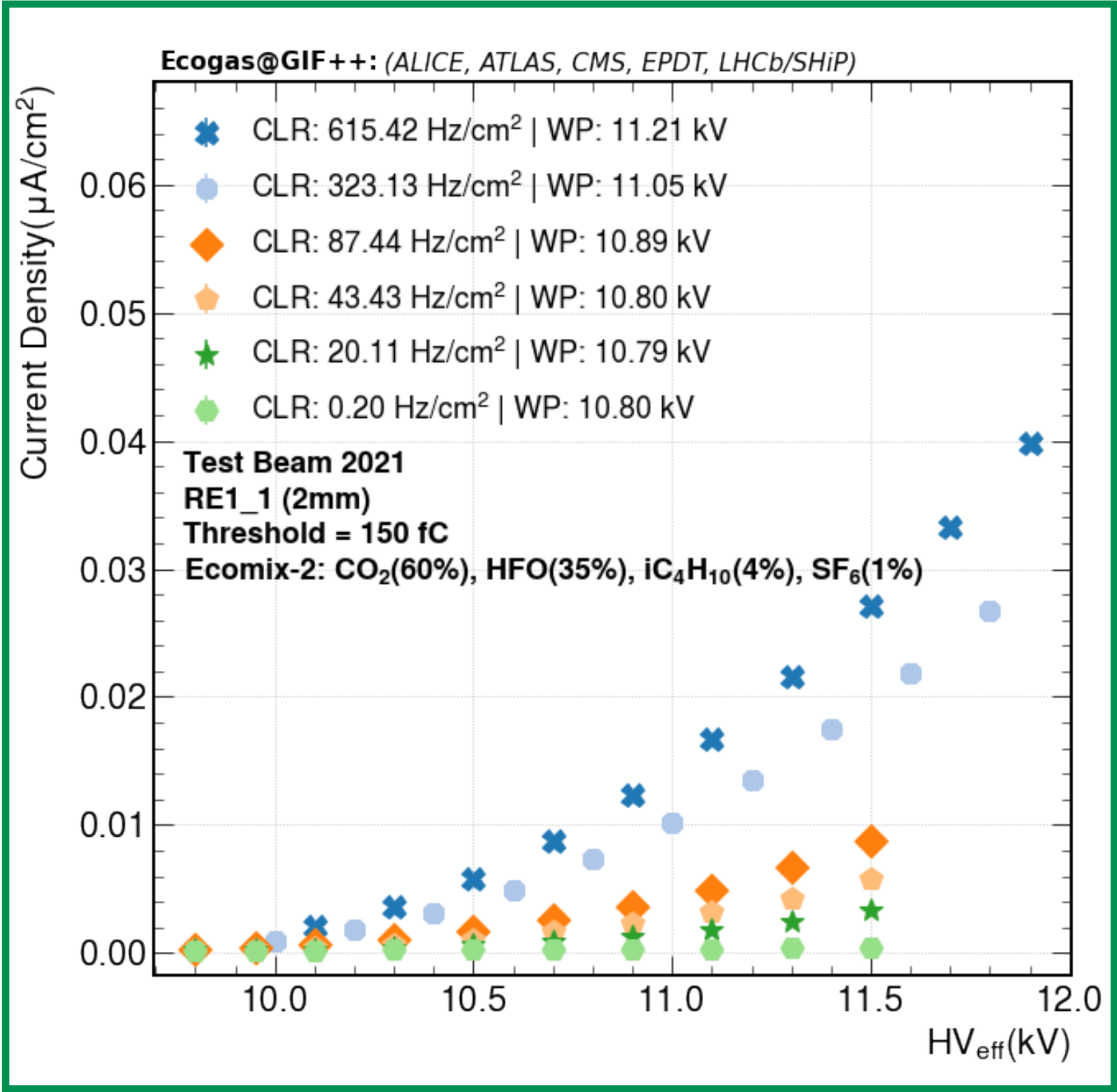
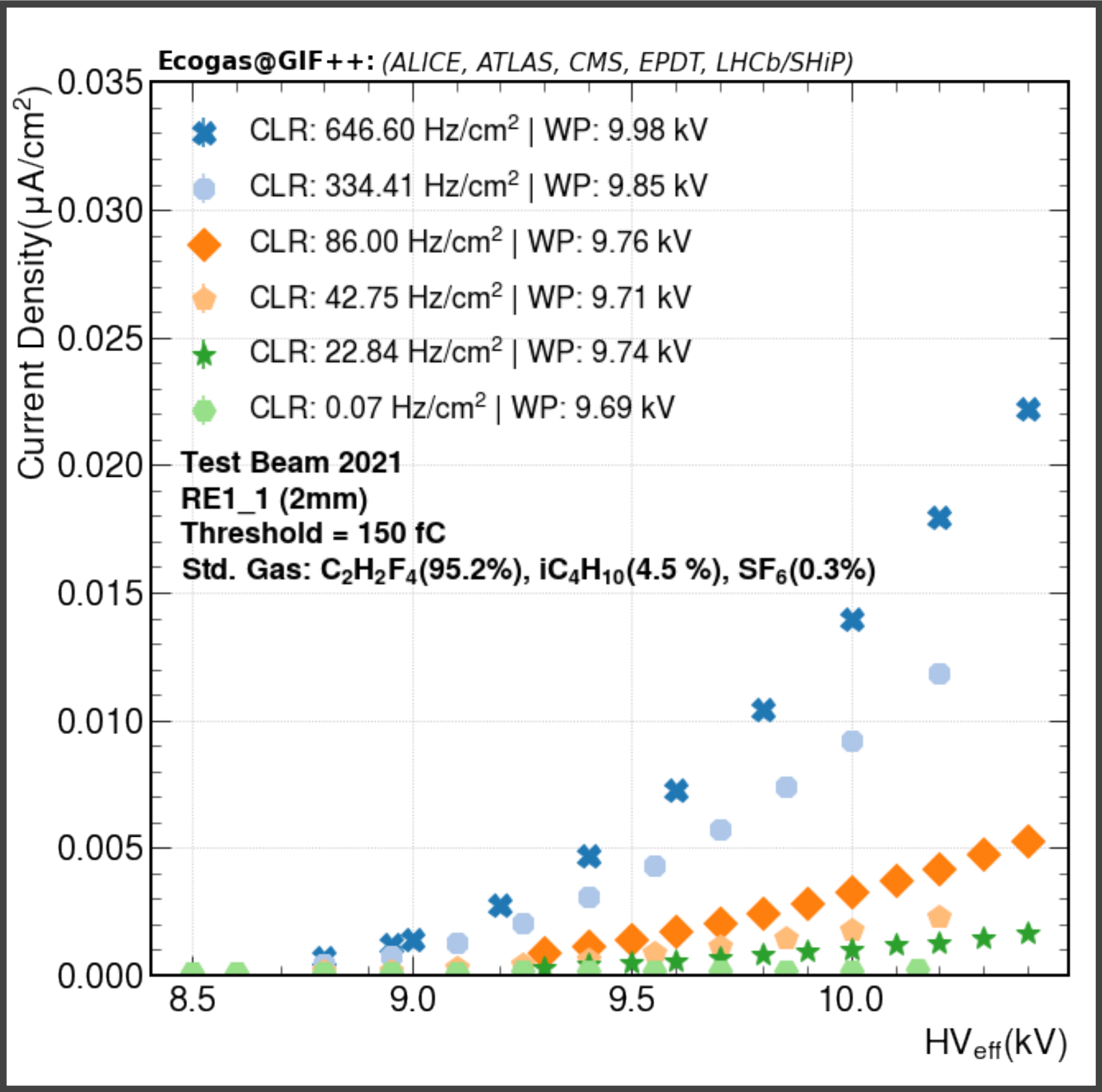
- Three mixture tested with several ABS with 5 chambers:
 - Std: 95.2% R134a/4.5% iso/0.3% SF₆
 - Eco2: 60%CO₂ /35%HFO/4%iso/1%SF₆
 - Eco3: 69%CO₂ /25%HFO/5%iso/1%SF₆
- Data comparison among chambers located at different distances from source is performed at the same dose measurement



Beam tests at GLF++

	Chamber characteristics	Readout
ALICE	50x50 cm ² 2 mm single gap 2 mm bakelite electrodes	2D readout (16+16 strips) 3 cm pitch TDC
ATLAS	10x55 cm ² 2 mm single gap 1.8 mm bakelite electrodes	1D readout (1 strip) 3 cm pitch Digitizer
RPC_1mm	70x100 cm ² 1.0 mm single gap 1.43 mm bakelite electrodes	1D readout (32 strip) 0.5 cm pitch TDC
CMS	Trapezoidal (height 10 cm, bases 51cm and 33 cm) 2 mm double gap 2 mm bakelite electrodes	1D readout (128 strip) 1 cm pitch TDC
EP-DT	50x50 cm ² 2 mm single gap 2 mm bakelite electrodes	1D readout (7 strips) 2.1 cm pitch Digitizer
LHCb/SHiP	70x100 cm ² 1.6 mm single gap 1.6 mm bakelite electrodes	2D readout (32+32 strips) 1 cm pitch TDC

Current

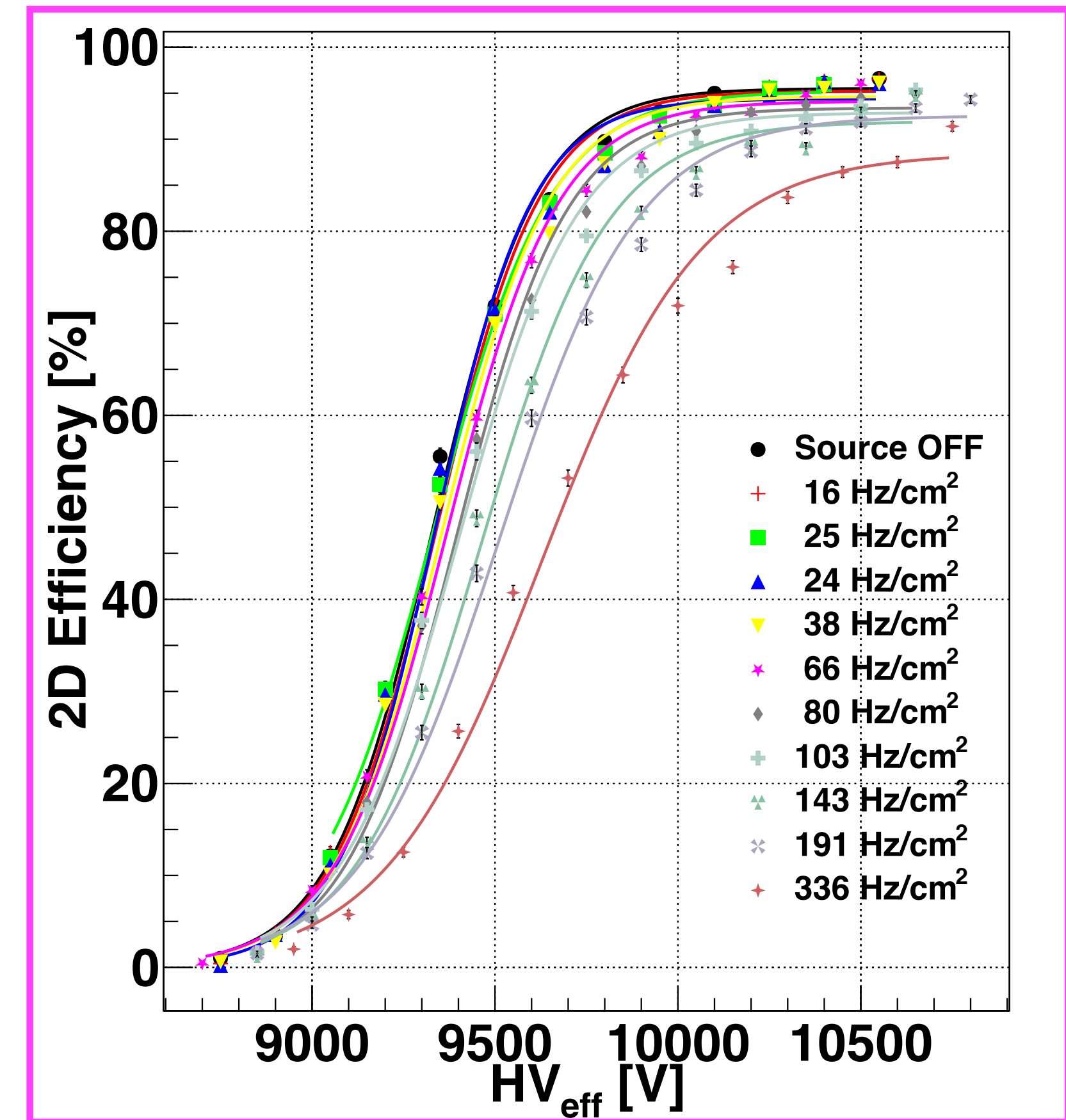
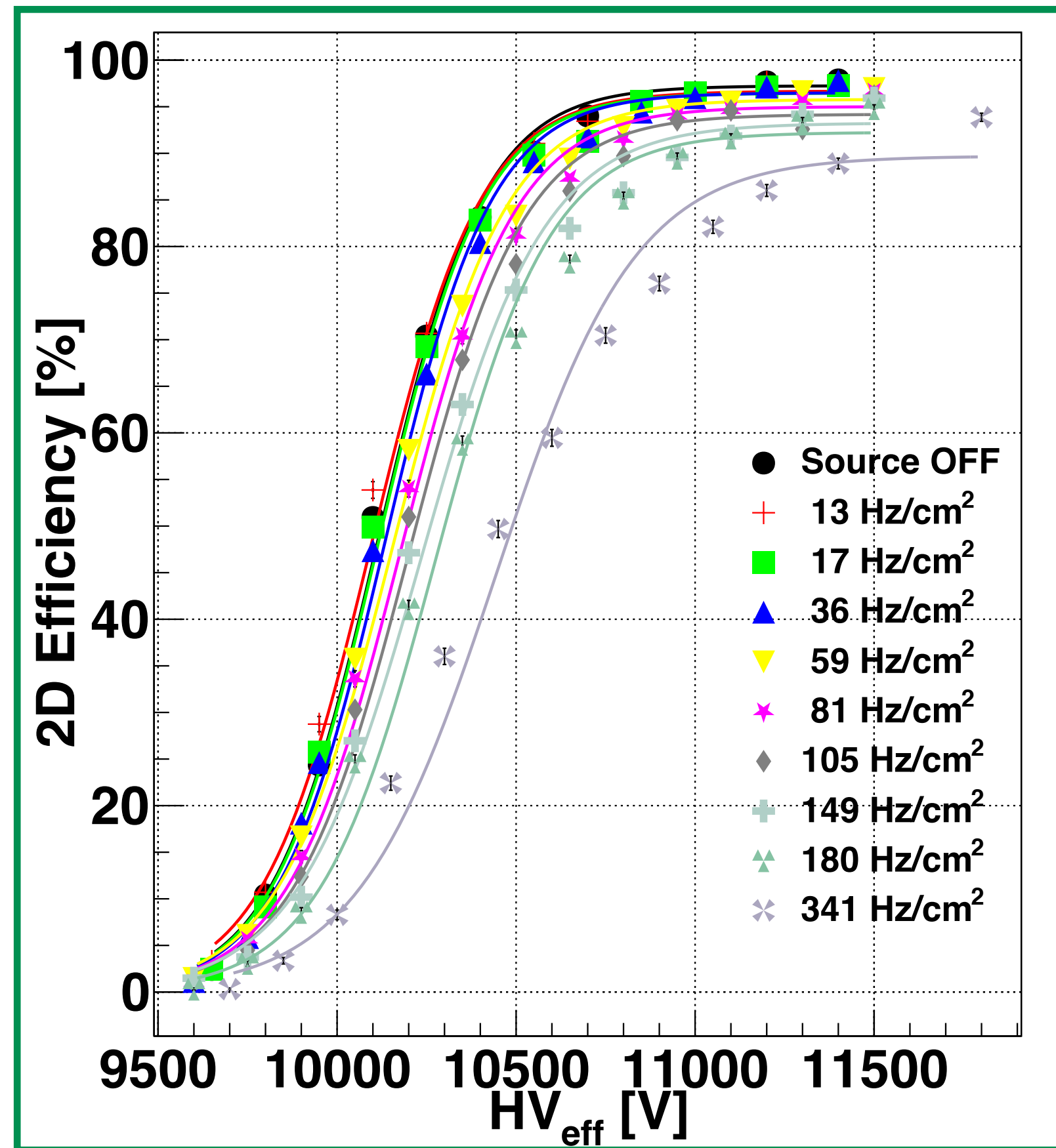
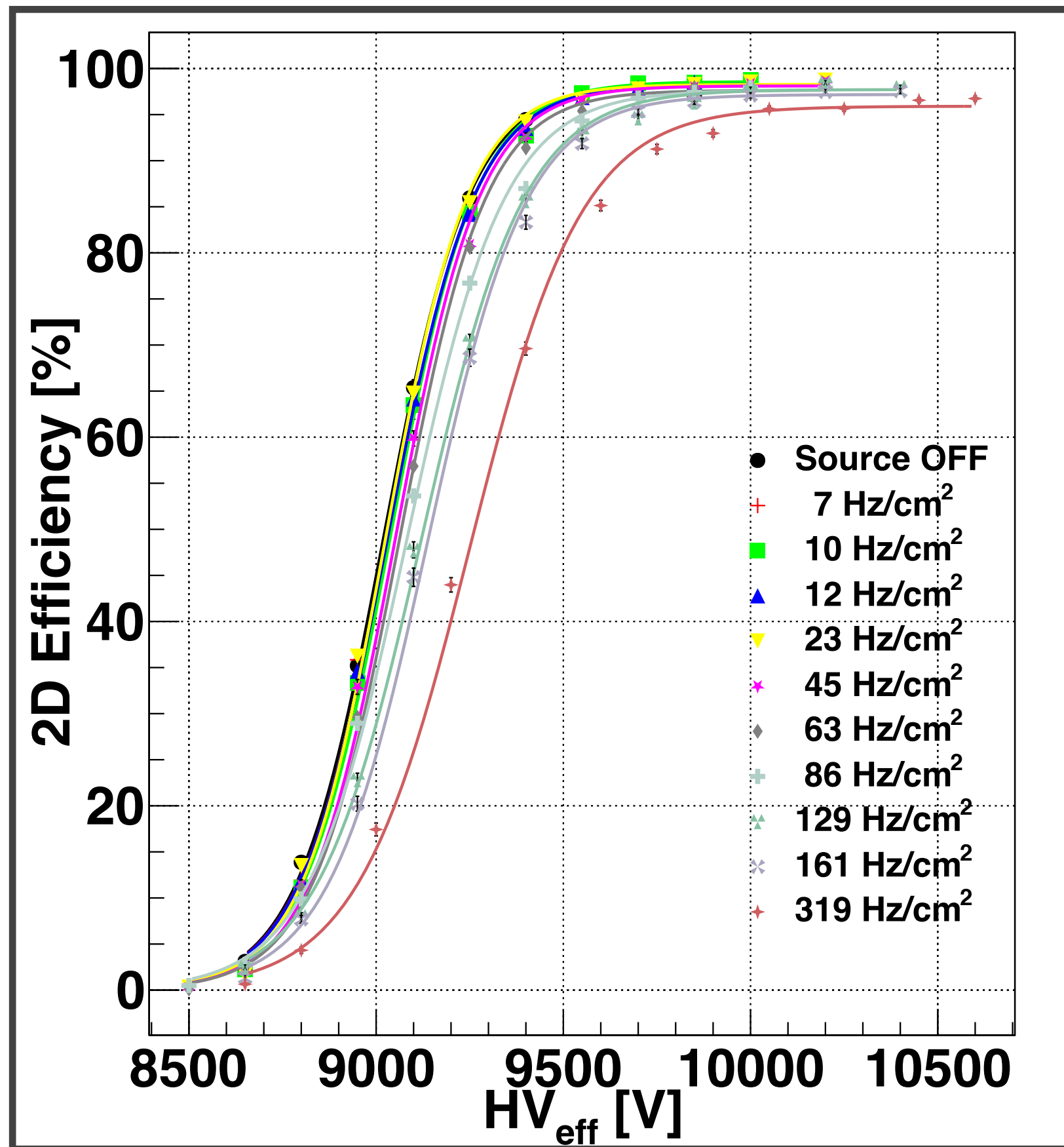


e.g. CMS RPC 2 mm double gap, 128 readout strip

Current increases with eco gas mixtures

Efficiency

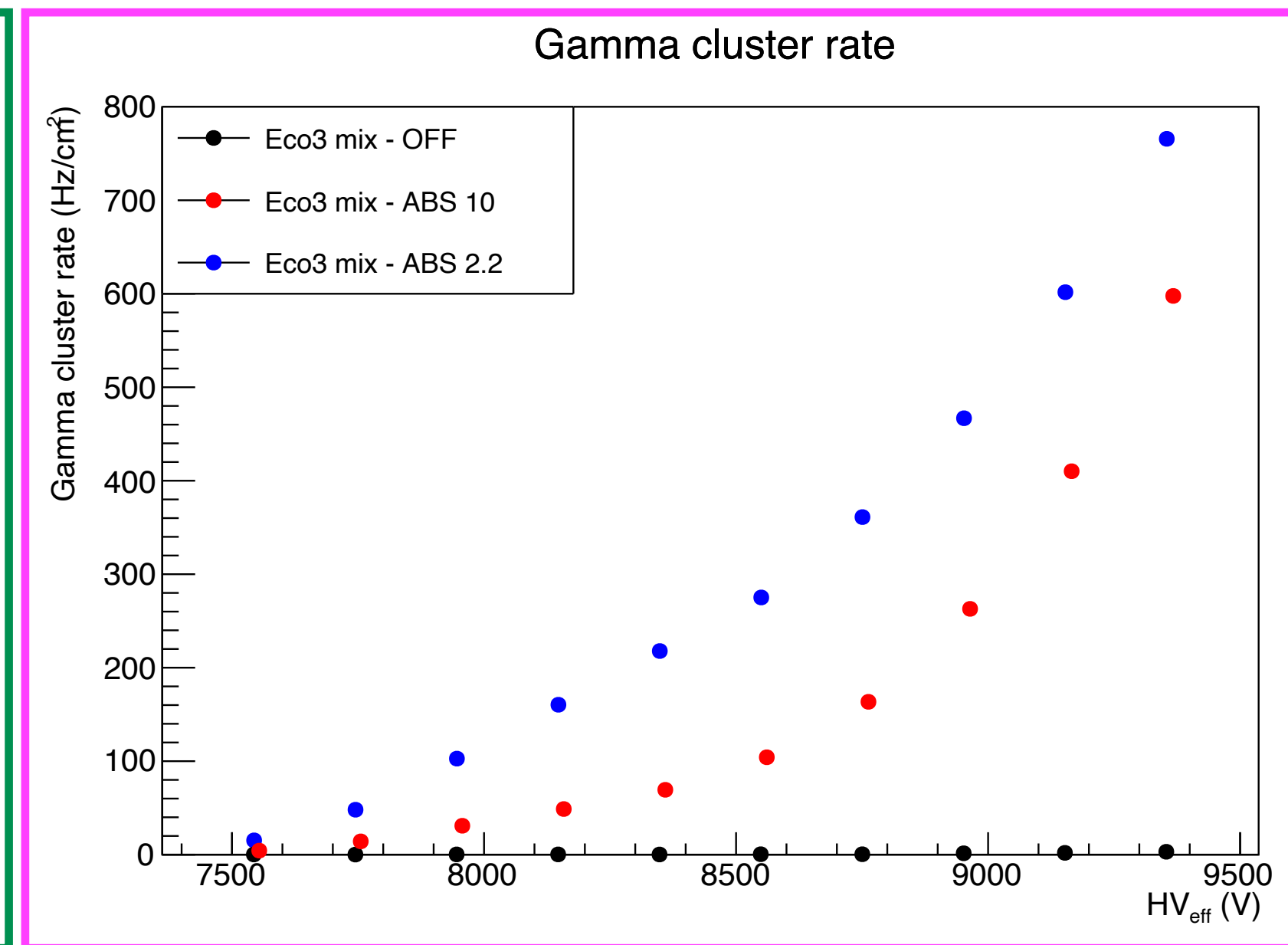
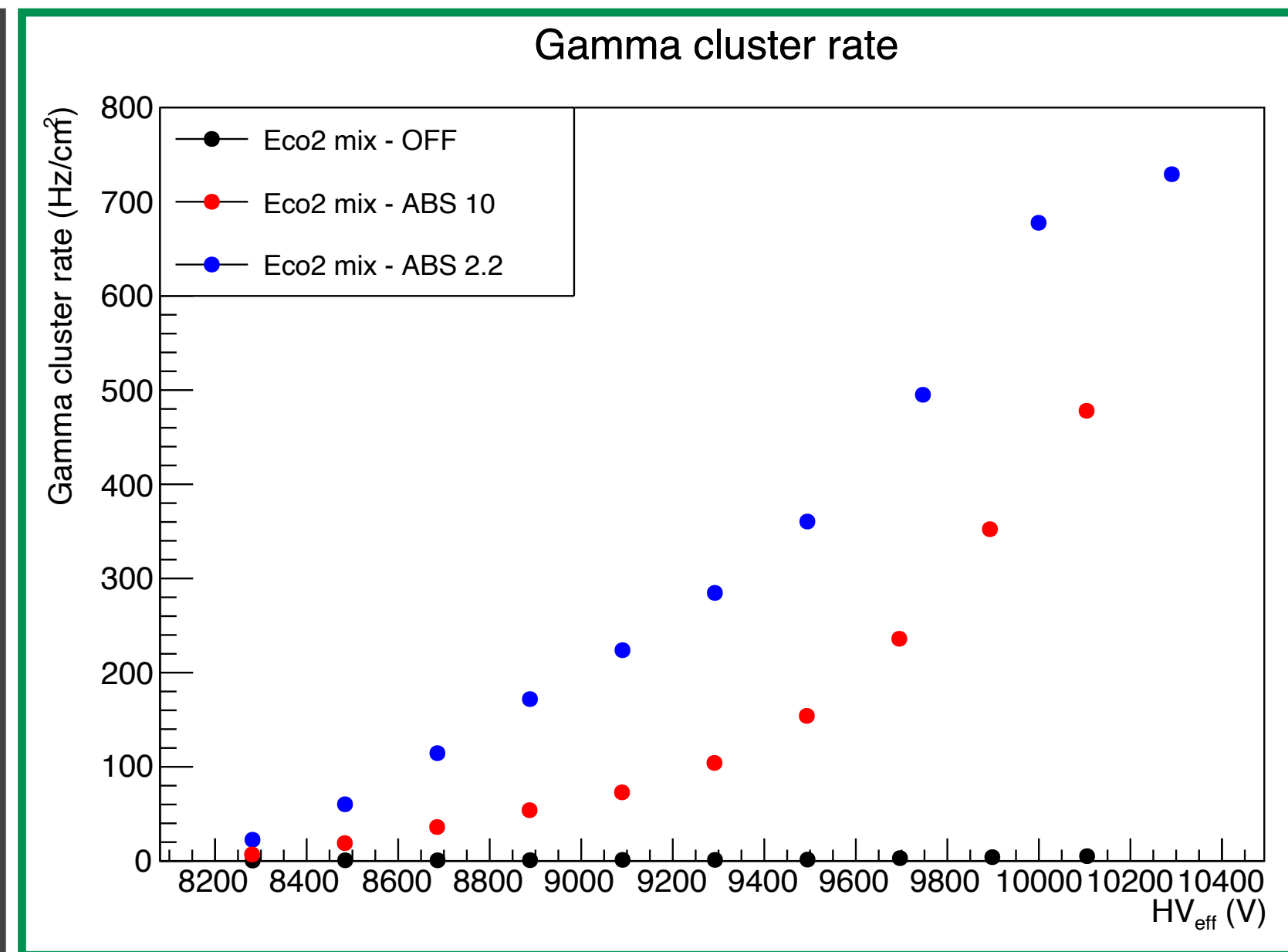
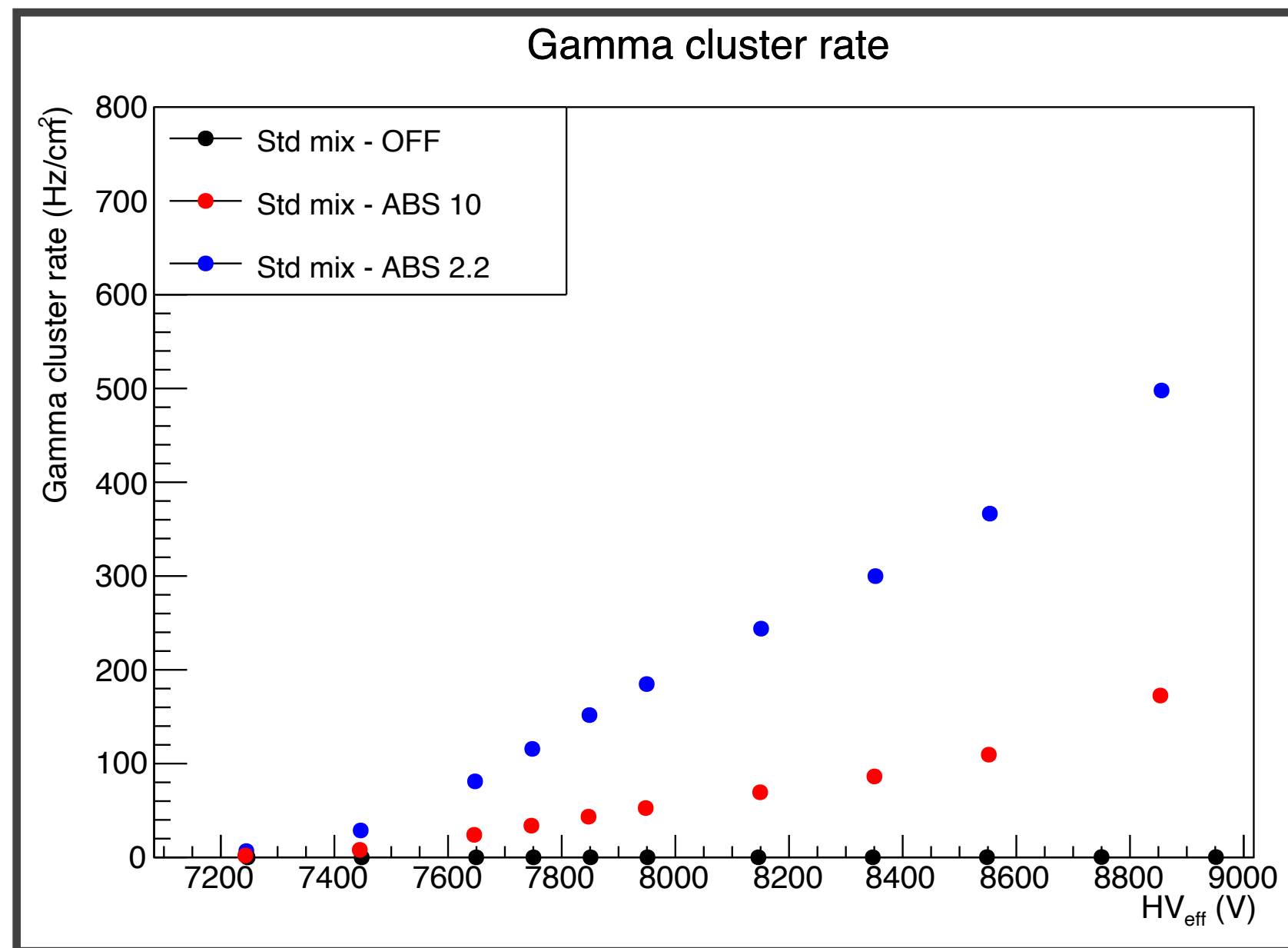
Comparable efficiency plateau without irradiation. Eco2: better performance in terms of current at Working Point (WP) and eff. Visible drop with irradiation.



e.g. ALICE RPC 2 mm gap, 16+16 readout strip

Gamma cluster Rate

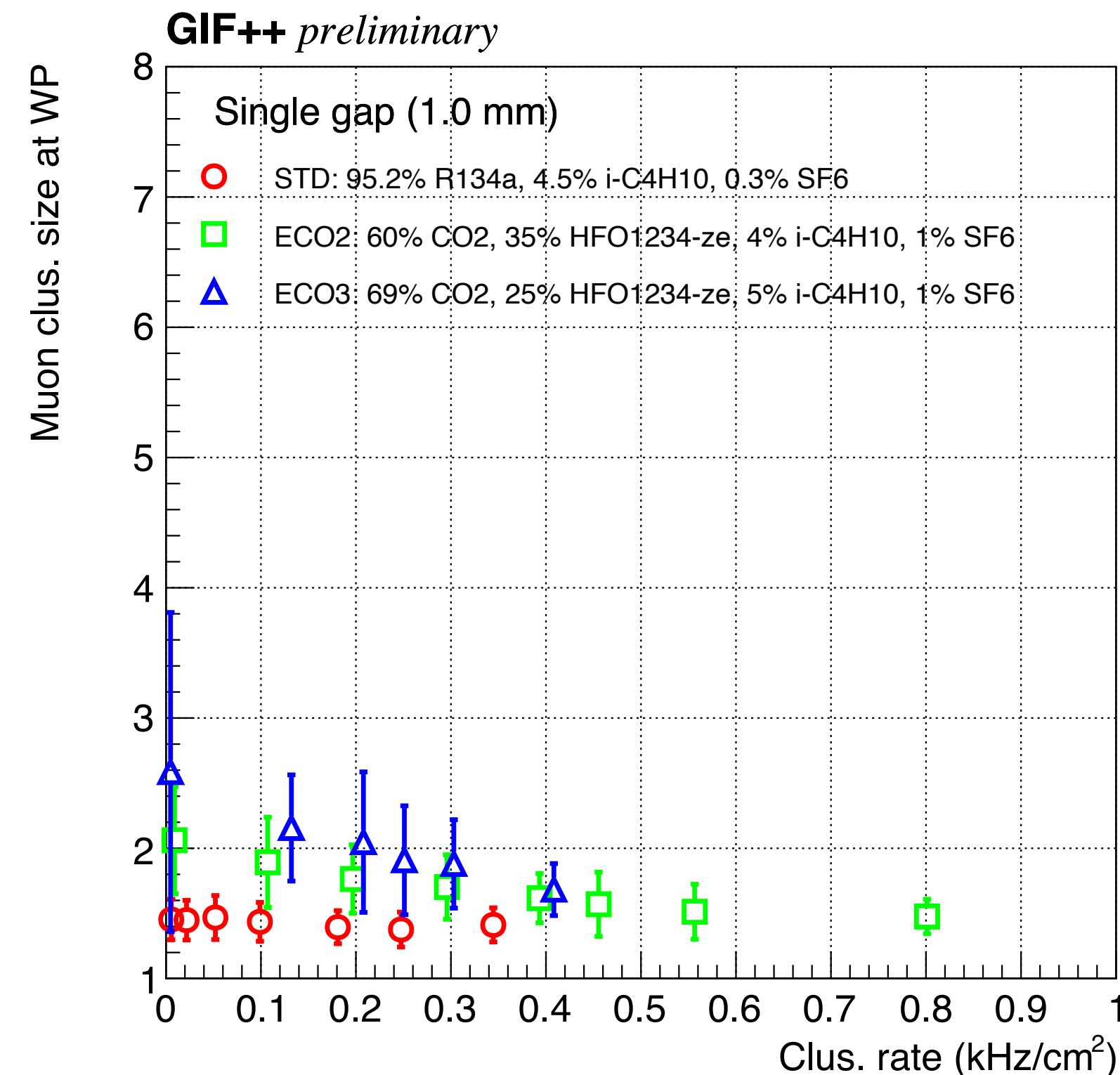
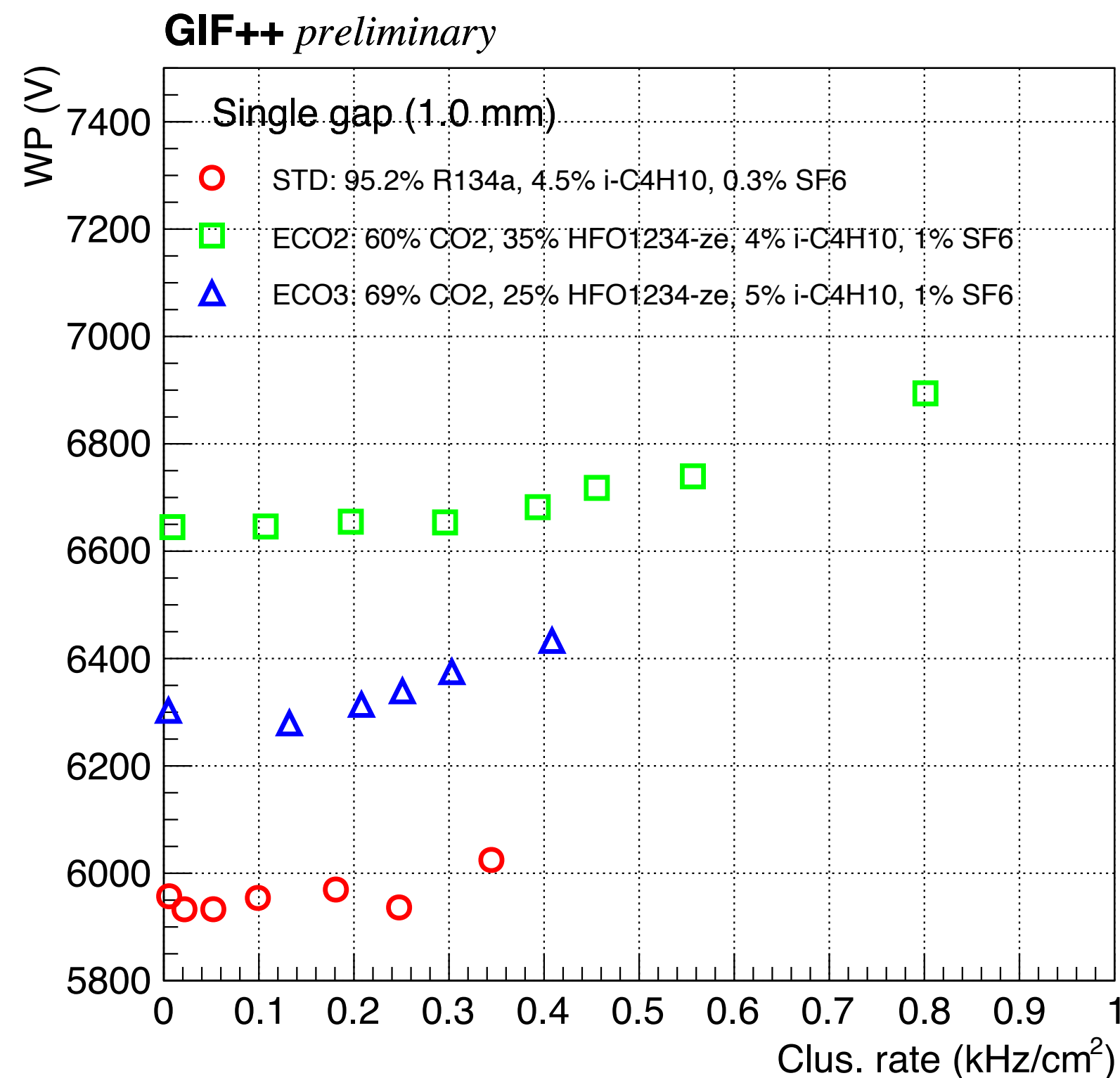
- Gamma rates measured with the three mixtures are comparable at the WP for the same ABS
- The increase with HV is more pronounced at higher irradiation conditions



e.g. LHCb/SHiP RPC 1.6 mm gap, 32x32 readout strip

Cluster rate and size

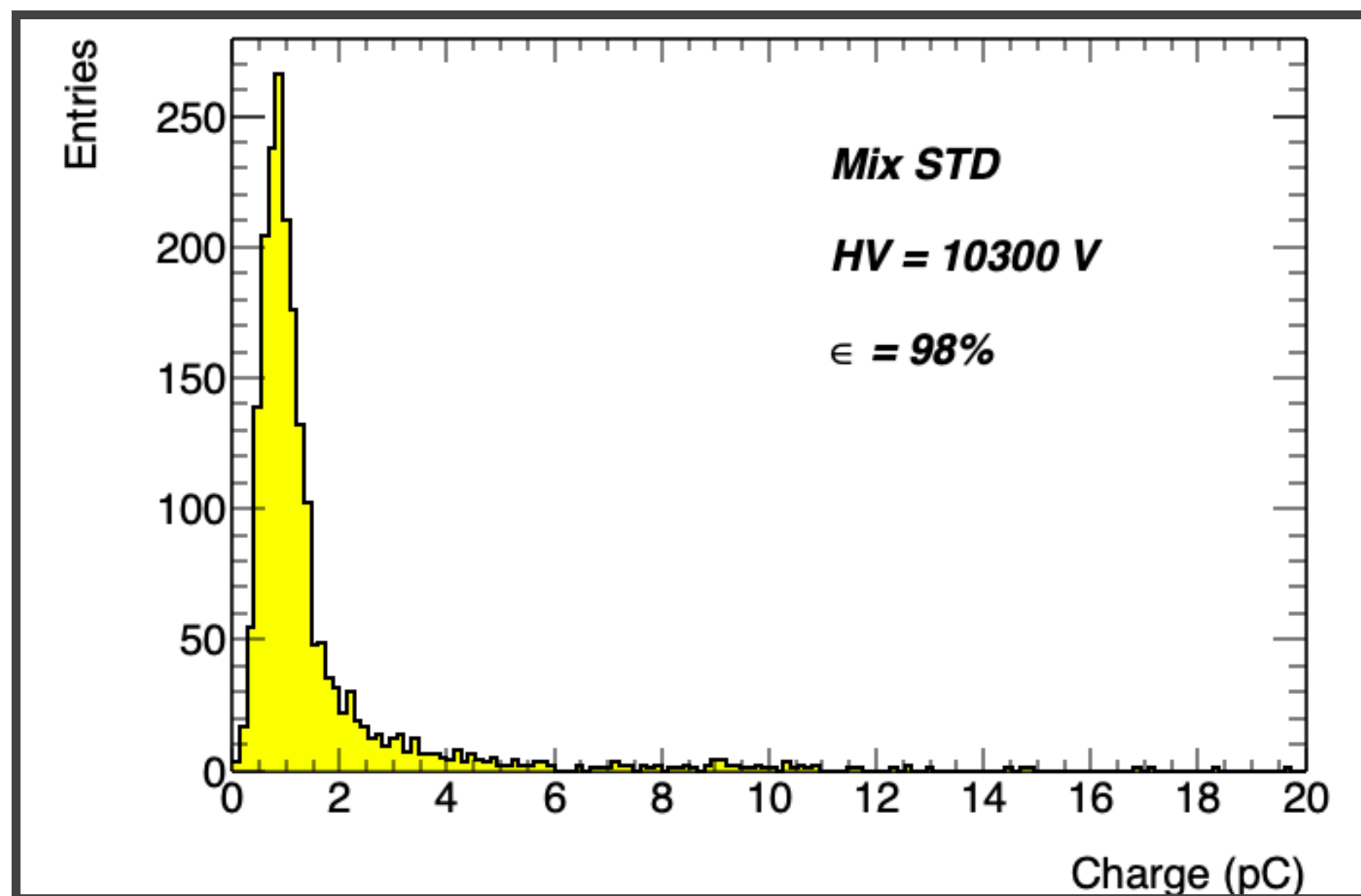
- Cluster rate almost constant for the different gas mixtures at Working point
- Cluster size constant for std mix, decreasing for eco2 and eco3



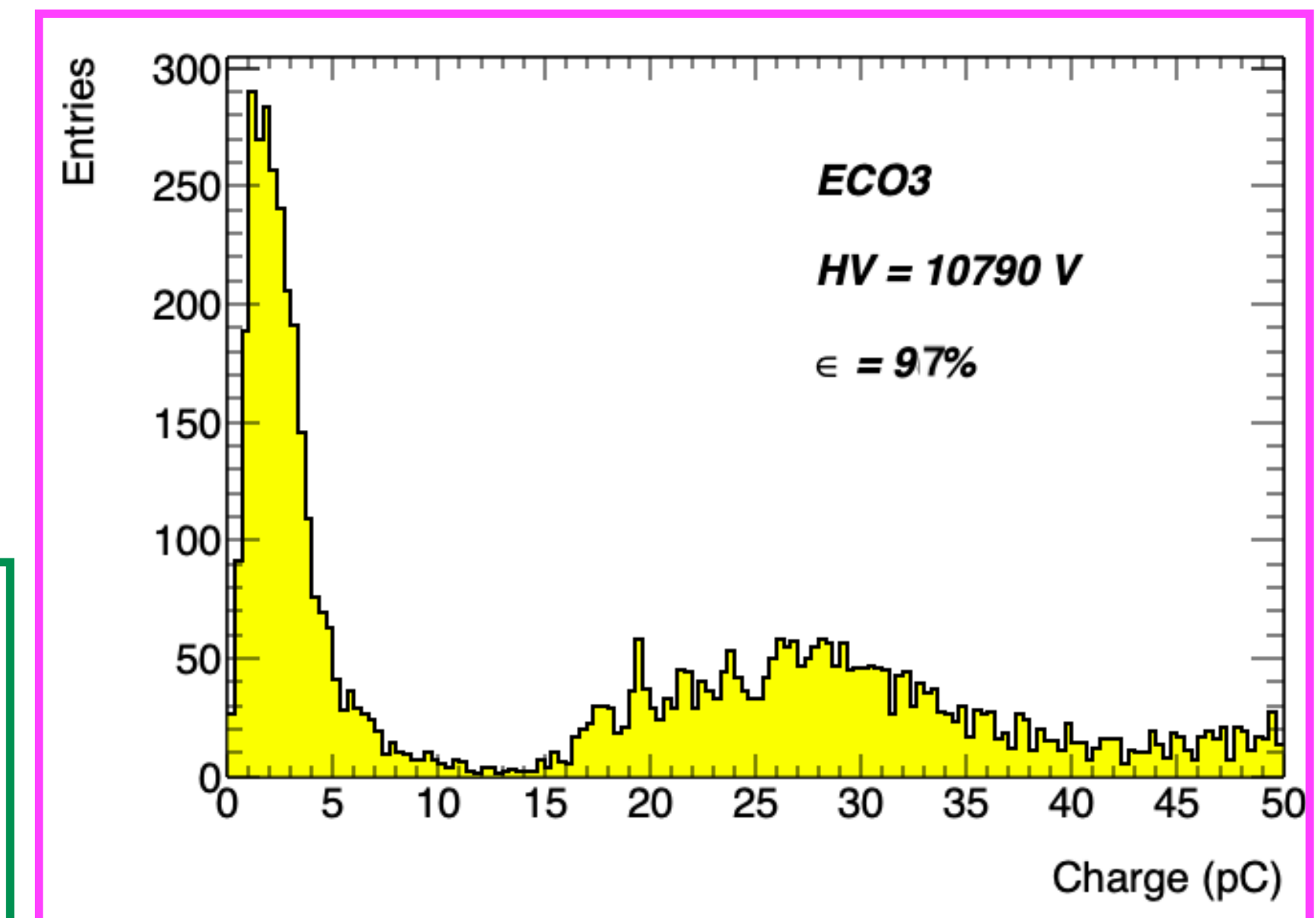
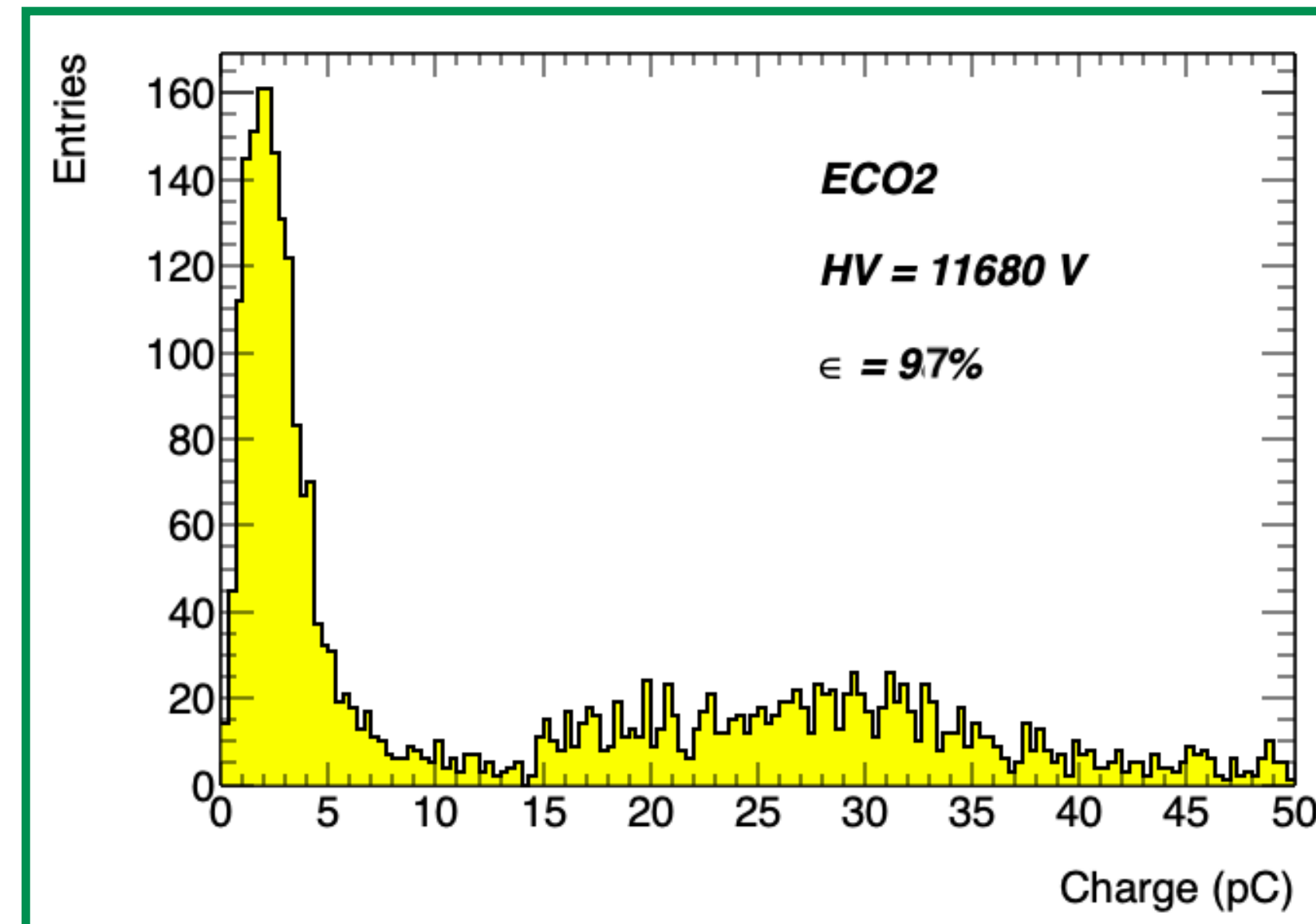
e.g. RPC_1mm RPC 1 mm gap, 1 readout strip

Charge

Second peak for eco gas mixtures due to multiple avalanche signals

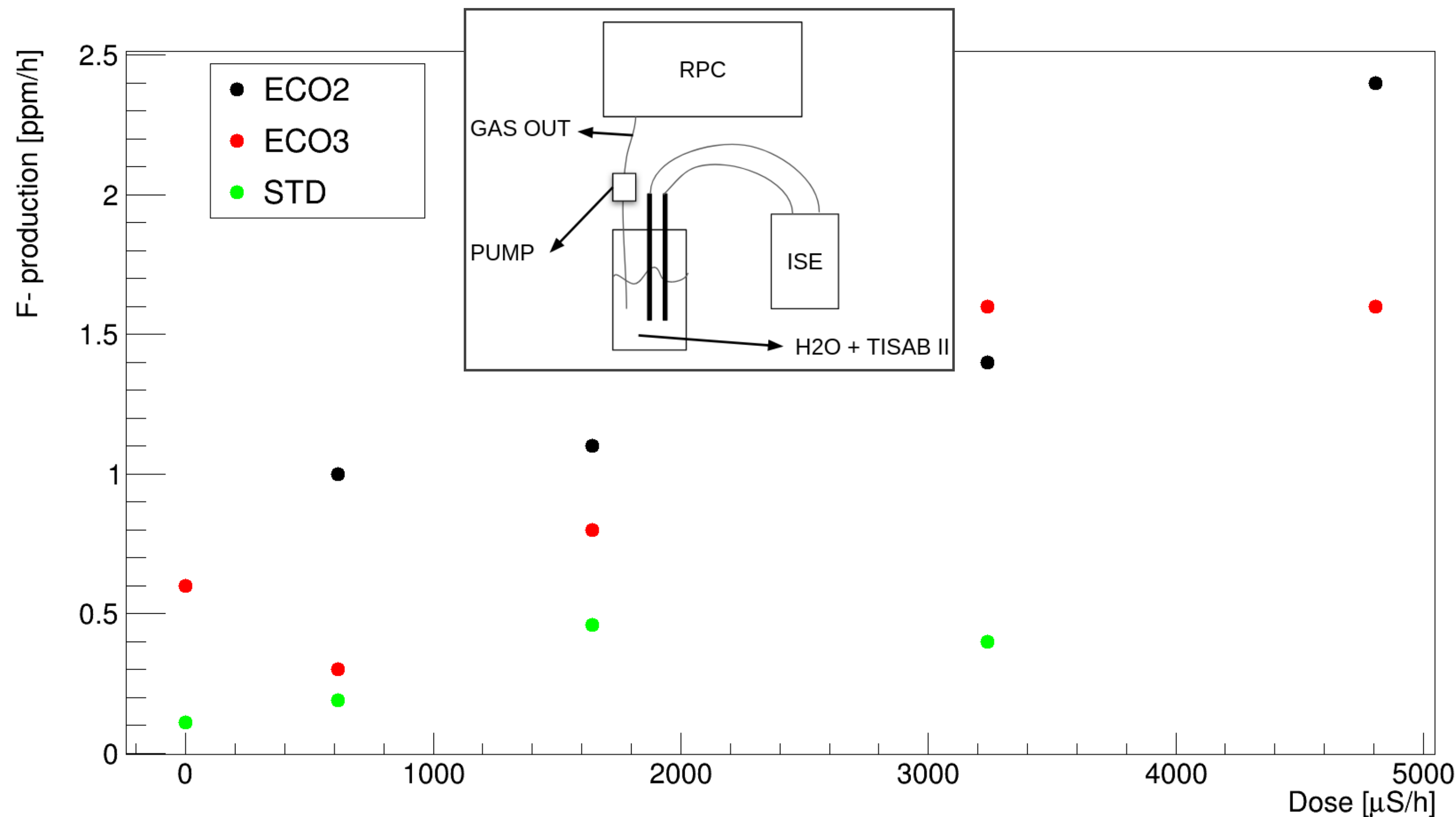


*e.g. ATLAS RPC 2 mm gap,
1 readout strip*
No irradiation



Long term performance studies

- F⁻ produced from the C₂H₂F₄ and C₃H₂F₄ molecules, especially in high irradiation conditions and high electric fields, combines with H₂O, producing HF acid: aging effects to be carefully evaluated



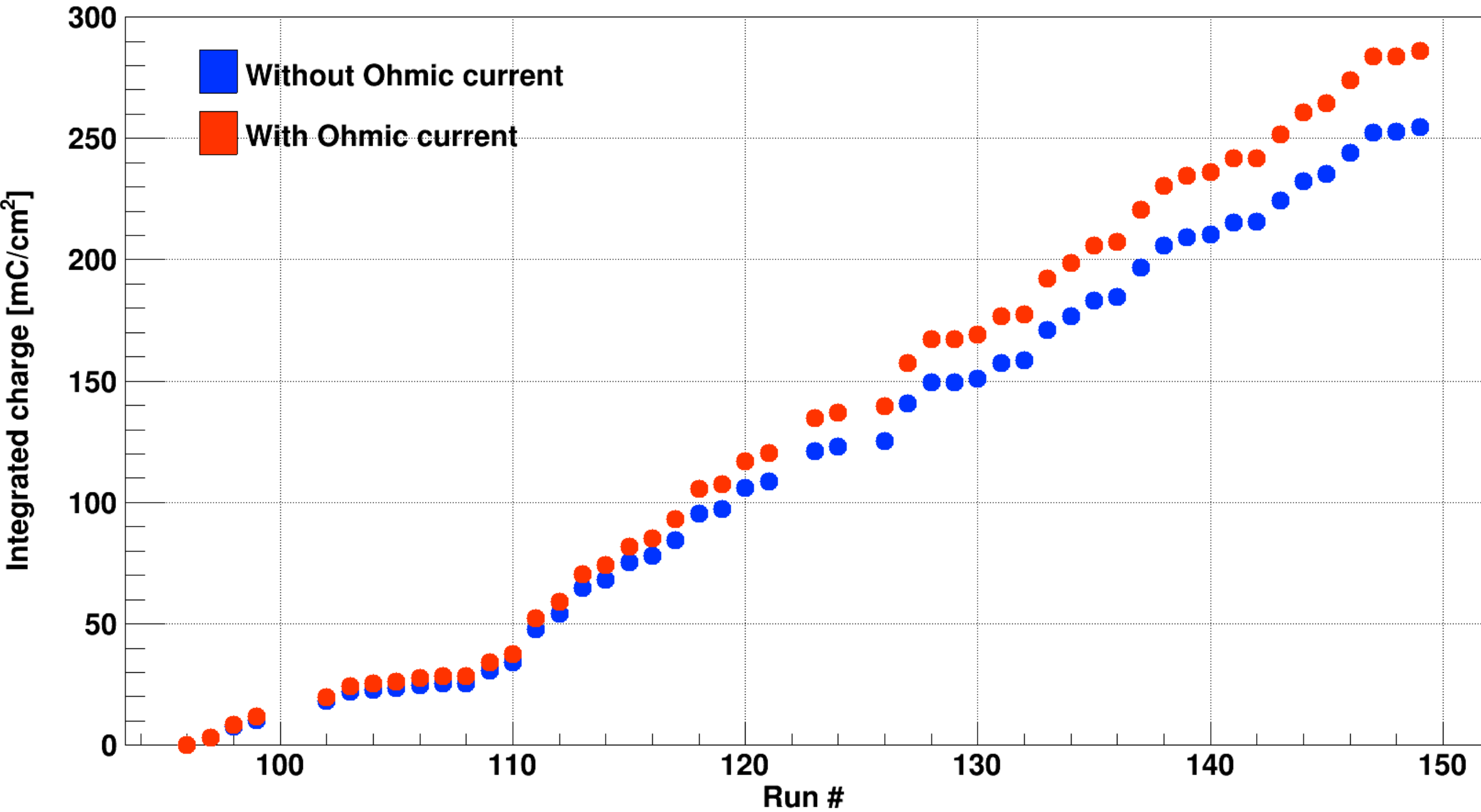
- RPC is exposed to different gamma rates and F⁻ concentration of output gas is measured (in ppm) and production (in ppm/h) is estimated
- Production at fixed ABS for the gas mixtures tested
- Hints to a higher production for eco-friendly gases

Long term performance studies

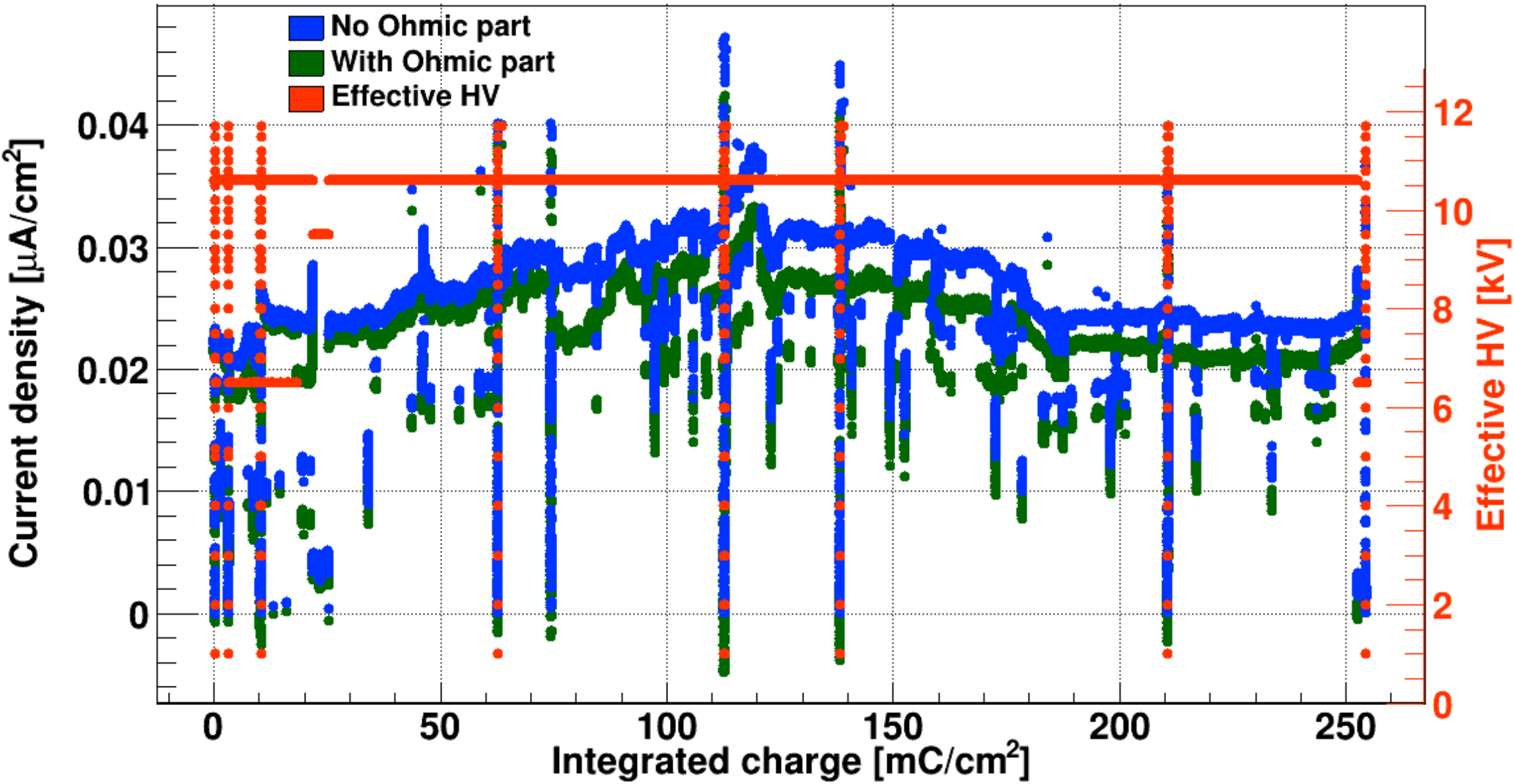
- Aging campaign started with ECO2 (60% HFO, 35% CO₂) gas mixture, better performance shown in beam test
- Detectors are exposed to gamma irradiation with high voltage applied at fixed value ($\sim 50\%$ of Maximum Efficiency)
- Measure of current stability in time under irradiation (ABS 2.2, $\sim 2000\mu\text{S/h}$ for ALICE and SHiP/LHCb, $\sim 13000\mu\text{S/h}$ for other chambers)
- Weekly voltage scans to monitor the stability of the current without irradiation (dark current)

Long term performance studies

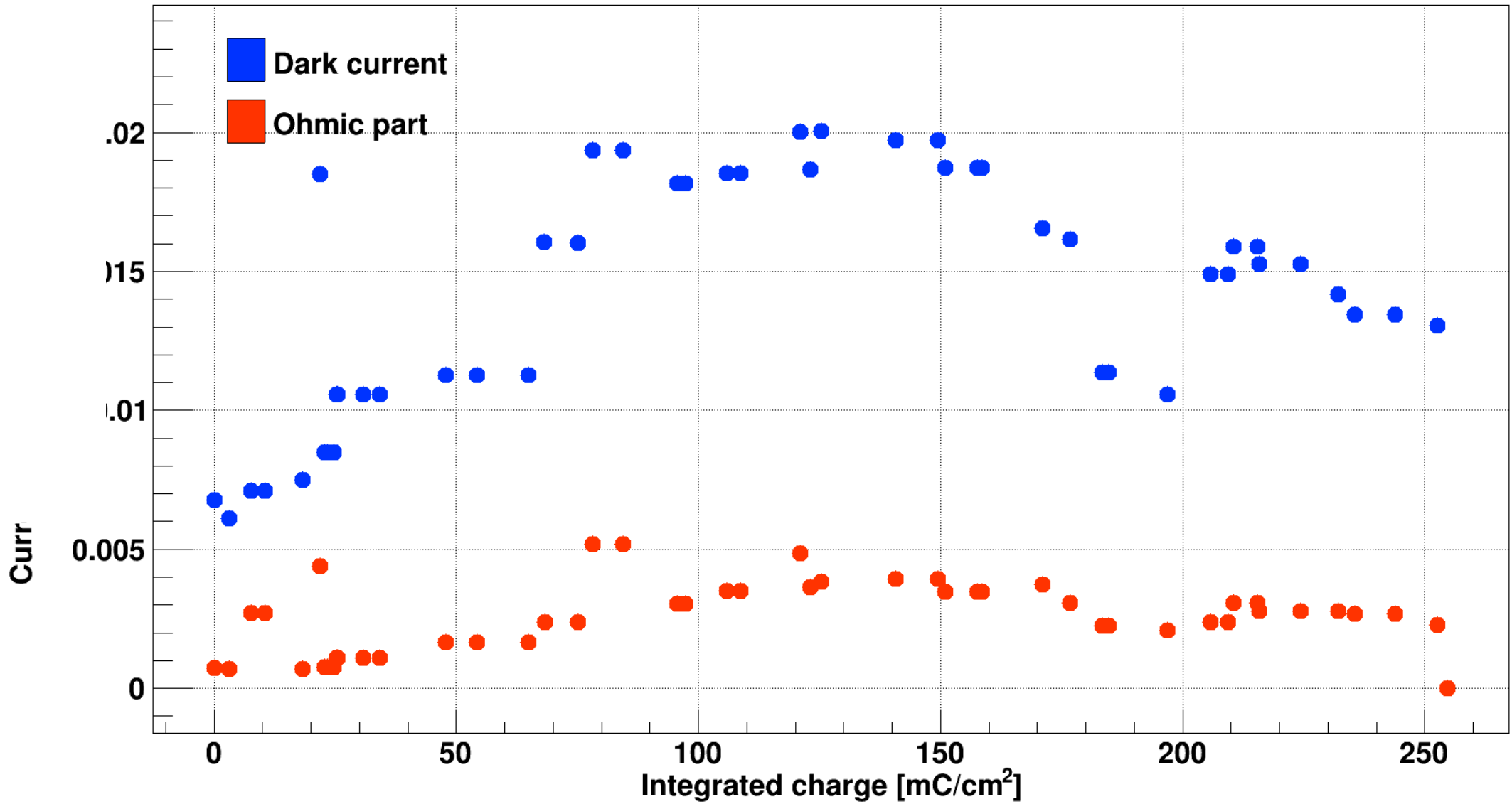
Tot int charge per run EPDT-RPC6



e.g. EP-DT RPC 2 mm gap, 7 readout strip



Nominal dark current and Ohmic component EPDT-RPC6



Conclusions

- Resistive Plate Chambers are among the most widely used gaseous detectors for HEP applications, especially in trigger and muon identification systems
- RPC standard gas mixture contains F-gases, with very high GWP
 - New EU regulations are imposing a phase out in the use and marketing of such gases
 - RPCs are the main contributor to CERN F-gases emission
 - Need to find more eco-friendly gas mixtures for current and future experiments: an intense R&D activity is currently ongoing
- Since a few years, a joint effort between RPC communities from ATLAS, ALICE, CERN EPDT, CMS and LHCb/SHiP is in place with the aim of searching for new eco-friendly gas mixtures for RPCs and assessing their performance in different irradiation condition
- Several gas mixtures have been tested. Two of them have shown to be very promising and their ageing effects are now under investigation