



Performance studies of RPC detectors with new environmentally friendly gas mixtures in presence of LHC-like radiation background

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Outline

Overview on the Resistive Plate Chambers *gas mixtures* and possible alternatives

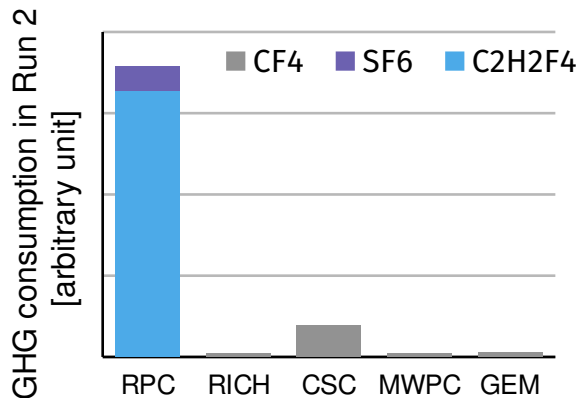
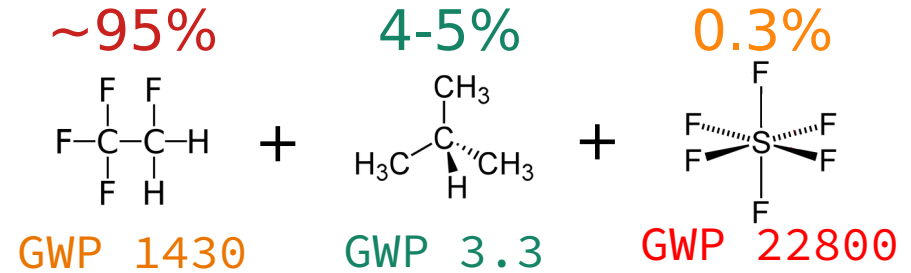
Characterization of RPCs with new eco-friendly gas mixtures

RPC **operation** with new environmentally friendly gas mixtures at CERN Gamma Irradiation Facility (GIF++)

Greenhouse Gases in RPC operation

RPC gas mixture at LHC

- Made out of **three** components
- **High Global Warming Potential** due to presence of *SF6* and *R134a*

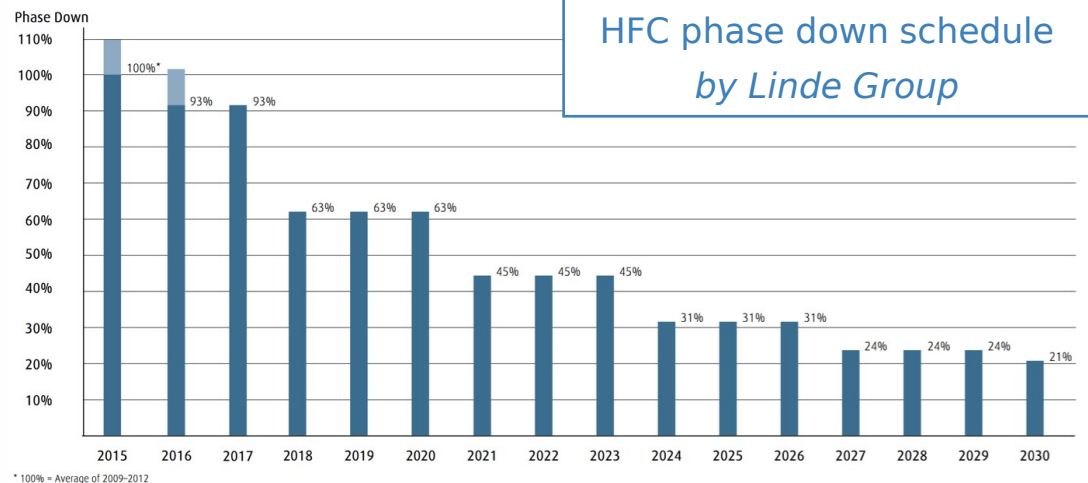


GHG emissions

- The **main** contribution is from *R134a*
- *R134a* and *SF6* due to **leaks** at **detector level** at ATLAS and CMS RPCs
- A campaign of **leaks reparation** is currently ongoing

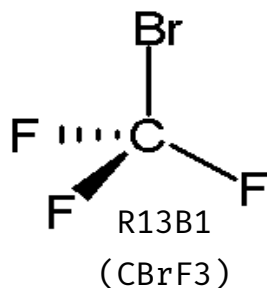
European Union F- regulation

- **Limit the total amount** of F- gases that can be sold → Phase down process
- **Banning the use of F- gases** where eco friendly alternatives are present
- **Preventing emissions** by requiring proper checks and servicing of the gases and recovery of the gases



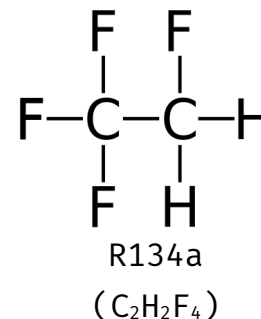
RPC gas mixtures

First gas mixtures for RPCs were Ar and/or R13B1



GWP 6900 - ODP 10

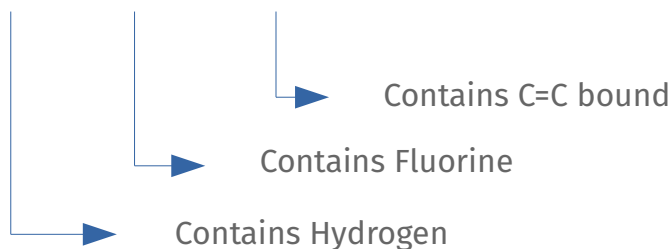
R13B1 was then replaced with R134a + small quantities of iC4H10 and SF6



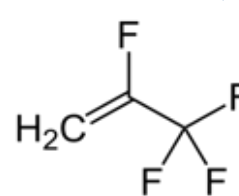
GWP 1430 - ODP 0

Refrigerant industry started using HFO gases as replacement of R134a

Hydro-Fluoro-Olefin (HFO)

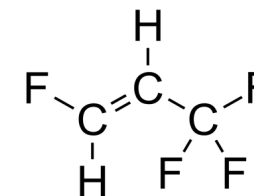


Thermodynamical characteristics are known for HFOs but studies on ionization properties have just started



HFO-1234yf (flam)
(C₃H₂F₄)

GWP 4

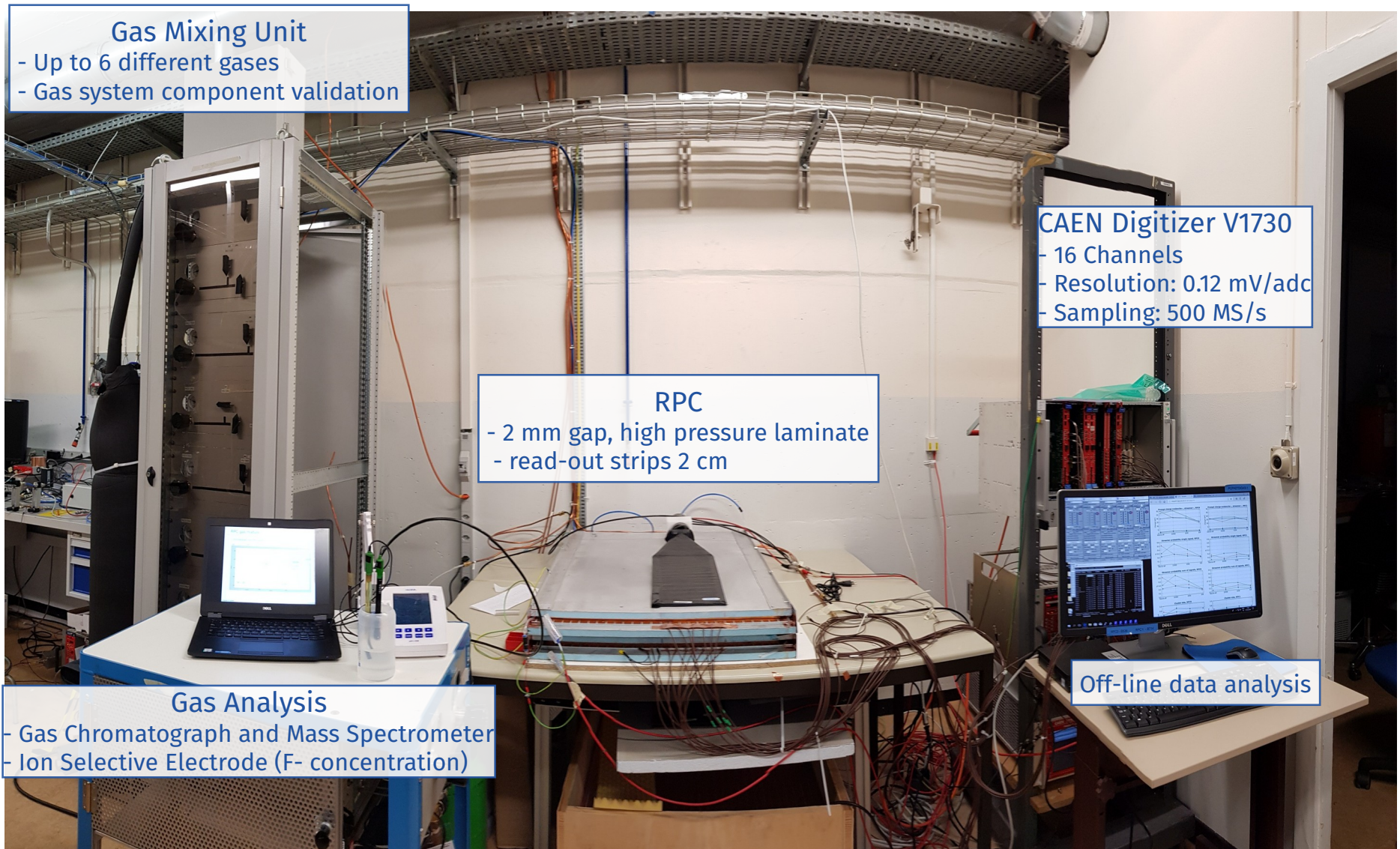


HFO-1234ze
(C₃H₂F₄)

GWP 6

Goal: find and eco-friendly gas mixture compatible with the current ATLAS and CMS RPC systems (i.e. requires no change in the HV cables, FE electronics, gas system etc.)

Experimental setup for cosmic muons



Gas Mixing Unit

- Up to 6 different gases
- Gas system component validation

RPC

- 2 mm gap, high pressure laminate
- read-out strips 2 cm

CAEN Digitizer V1730

- 16 Channels
- Resolution: 0.12 mV/adc
- Sampling: 500 MS/s

Gas Analysis

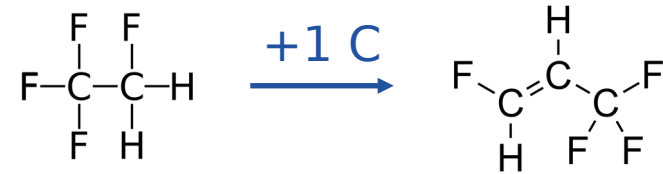
- Gas Chromatograph and Mass Spectrometer
- Ion Selective Electrode (F⁻ concentration)

Off-line data analysis

HFO based gas mixtures

Initially, R134a was completely replaced by HFO

- Results indicate **higher working voltage** (>12kV) → Related to C=C bound
- **Avalanche signals smaller** compared to Standard Gas Mixture



An addition of a gas to lower the working point is required

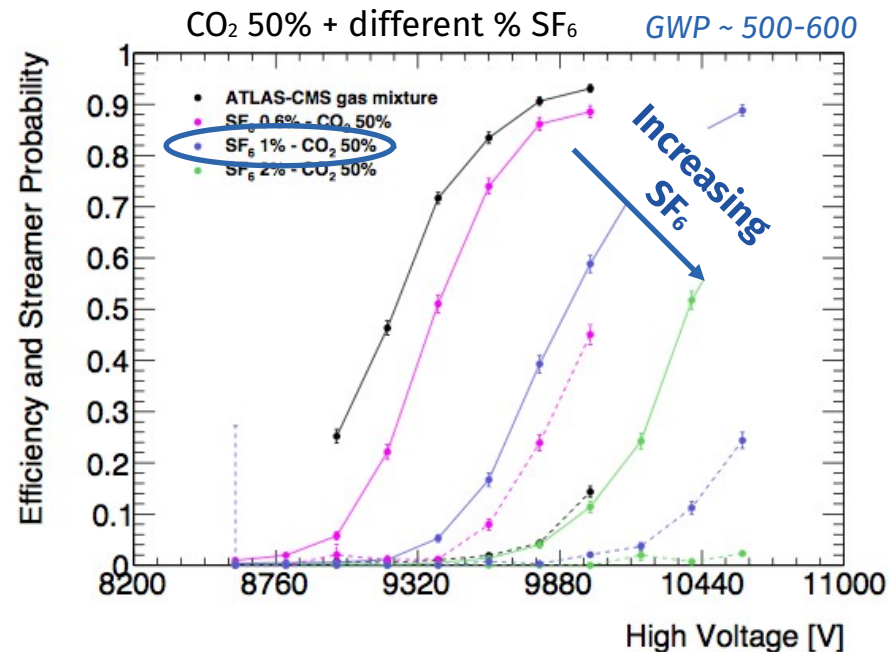
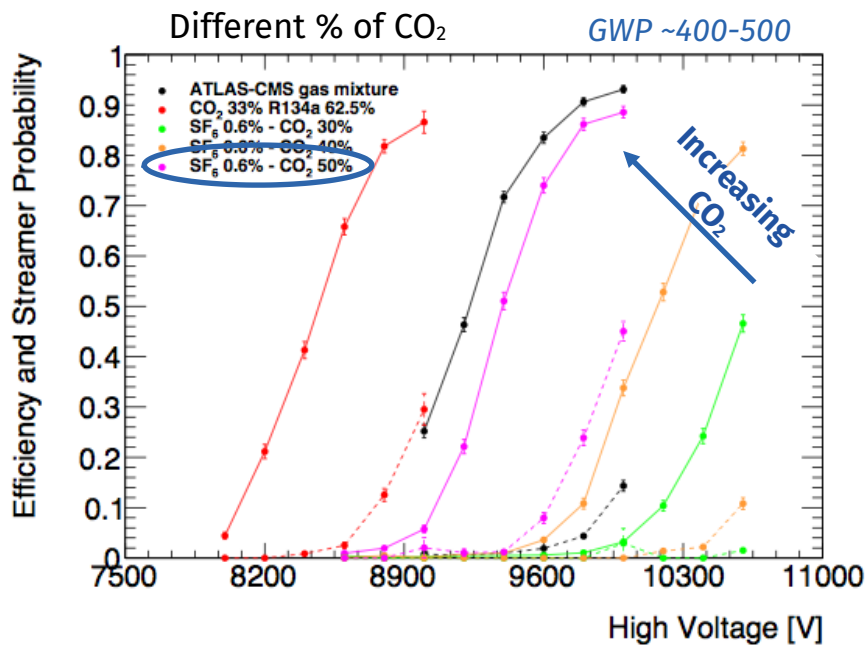
- **Promising results** with +20-30% of *He*

The use of He + presence of leaks may affect LHC operation

- Use of **CO₂** as inert gas: +10 % CO₂ → - 800V

The streamer probability increases → CO₂ different quenching properties w.r.t. to iC₄H₁₀

Need to keep a **small amount of R134a** and increase **SF₆** concentration



Selected HFO based gas mixtures

Over 50 different gas mixtures tested

Tested 3, 4 and 5 components gas mixtures

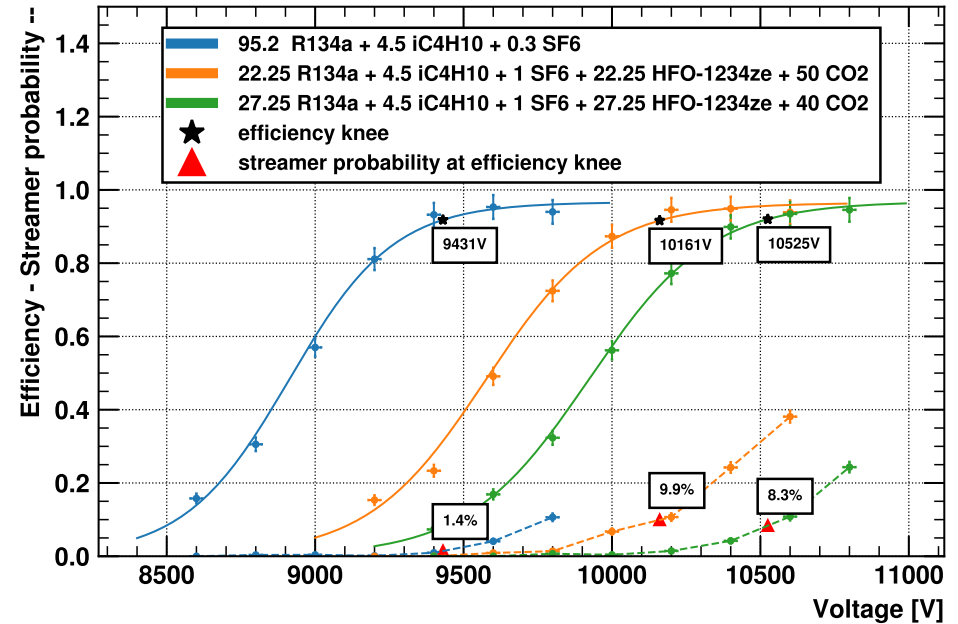
HFO based gas mixture

Performed best together with CO_2 and $R134a$

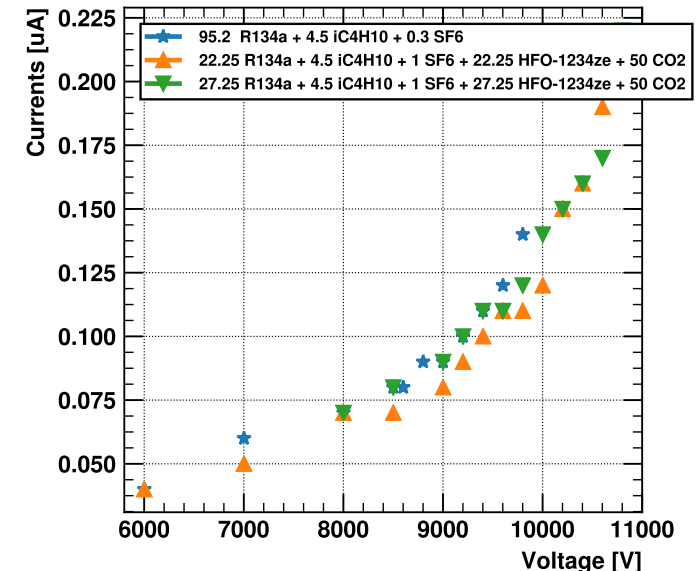
$HFO + CO_2 + R134a + 4.5\% iC_4H_{10} + 1\% SF_6$

Fine tuning of HFO gas mixtures

Two candidates that can compete with the standard gas mixture



Gas mixture	GWP	Knee (95% effmax) [V]	Streamer probability %	Avalanche/ Streamer charge [pC]	$\Delta V(\text{eff-str})$
Standard gas mixture	1430	9450	1.4	0.90/8.7	1000
HFO + 50% CO_2	550	10150	9.9	1.35/17.1	950
HFO + 40% CO_2	620	10550	8.3	1.20/16.3	980



CERN Gamma Irradiation Facility (GIF++)

Goal: study *RPC performance* with *muon beam*, *gamma background* and *HFO based gas mixtures*

GIF++ facility

- Located along SPS line, north area
- Built to emulate the background conditions of LHC

→ Gamma Source

^{137}Cs of 14 TBq → 662 KeV gamma peak background

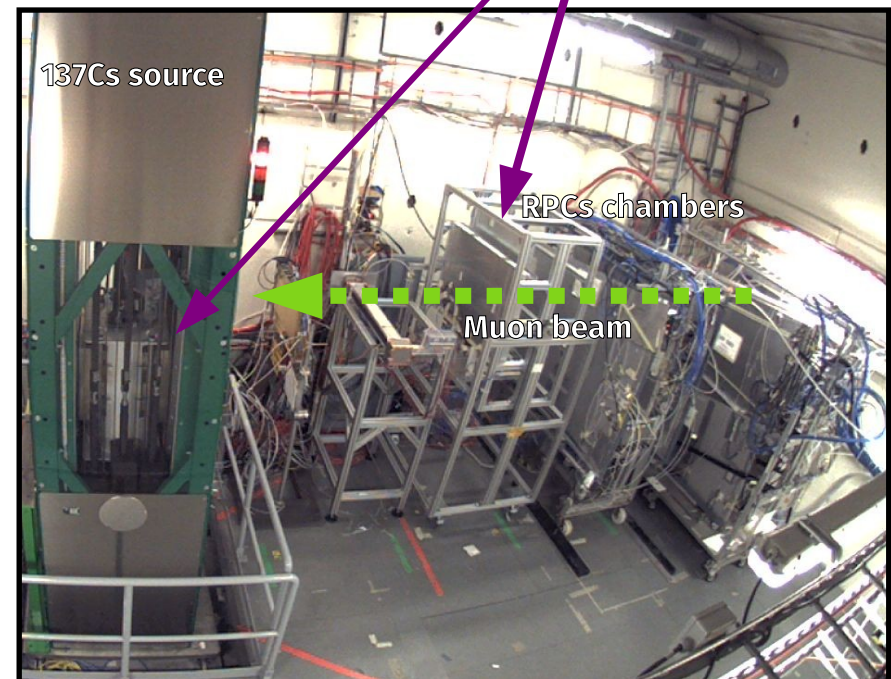
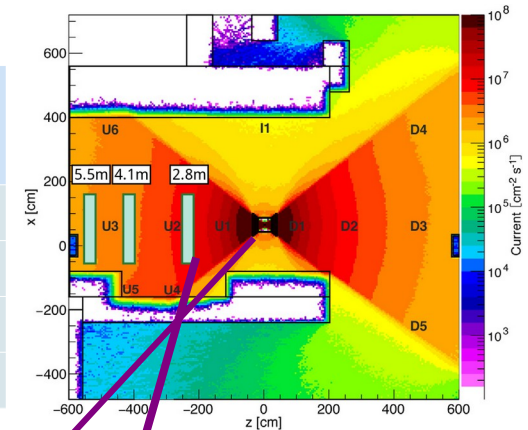
→ Muon Beam

100 GeV, 10^4 muons/spill, 10×10 cm² area

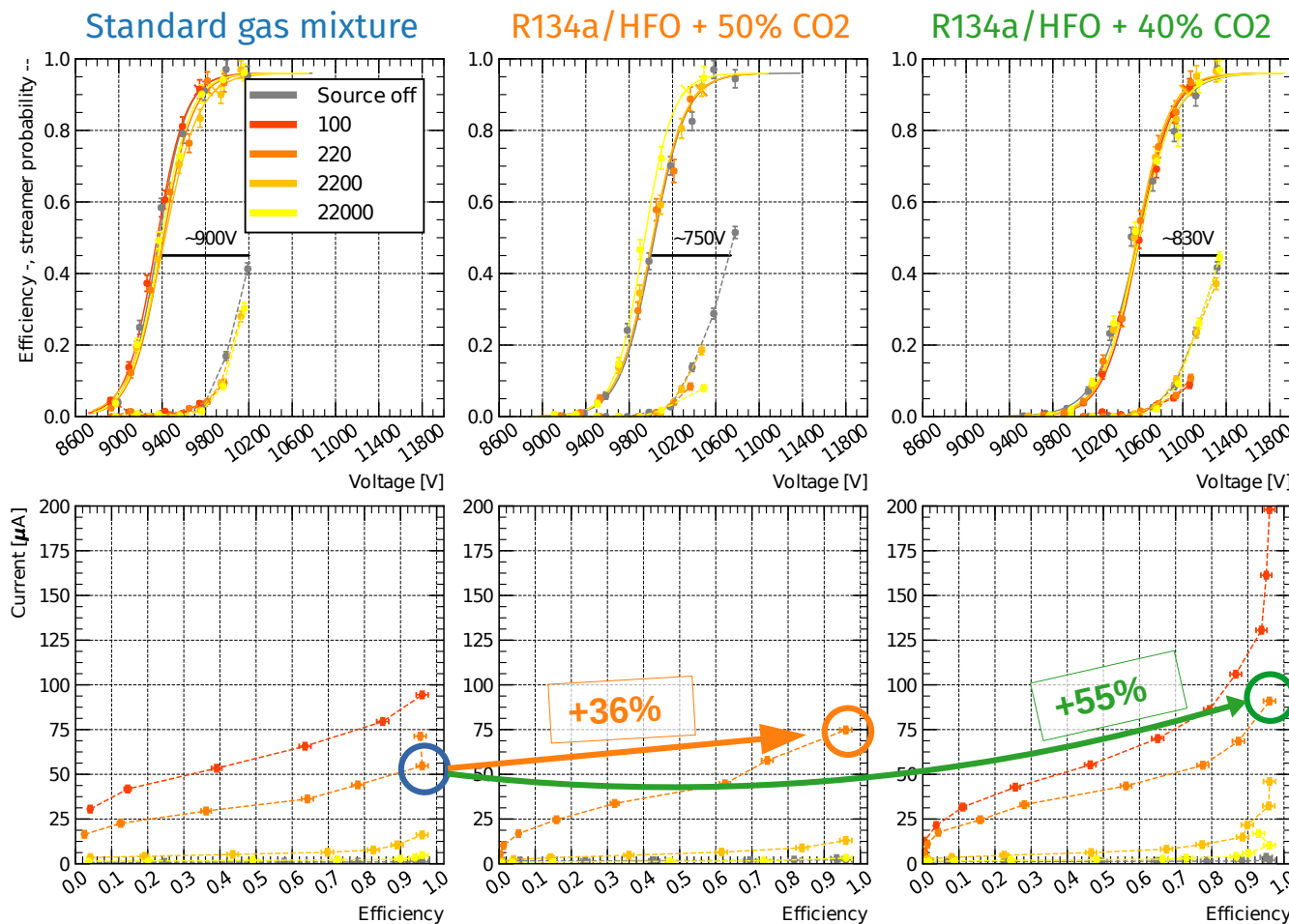
Setup DAQ and DCS

- Raw waveform acquisition via v1730 digitizer
- HV control via dcs
- Online monitoring of gas parameters via influxdb + grafana
- EOS storage of data
- Offline analysis python + pandas + numpy on SWAN

ABS	Gamma Rate [kHz/cm ²]
100	55.3
220	41.2
2200	3.75
22000	0.774



Muon efficiency vs. currents



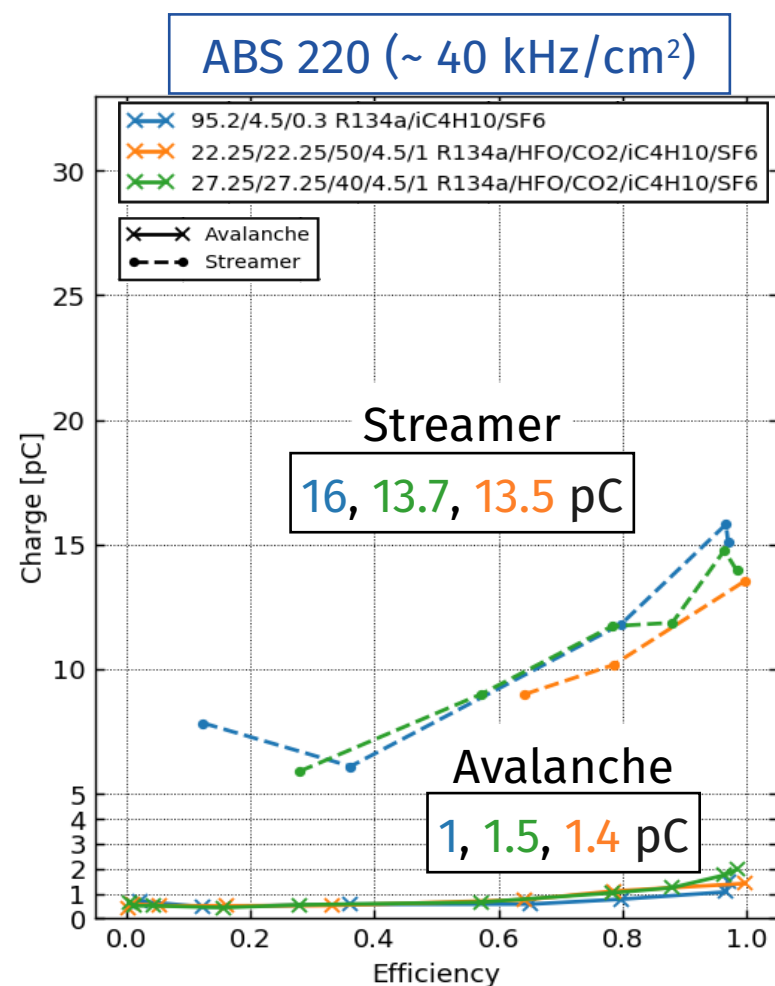
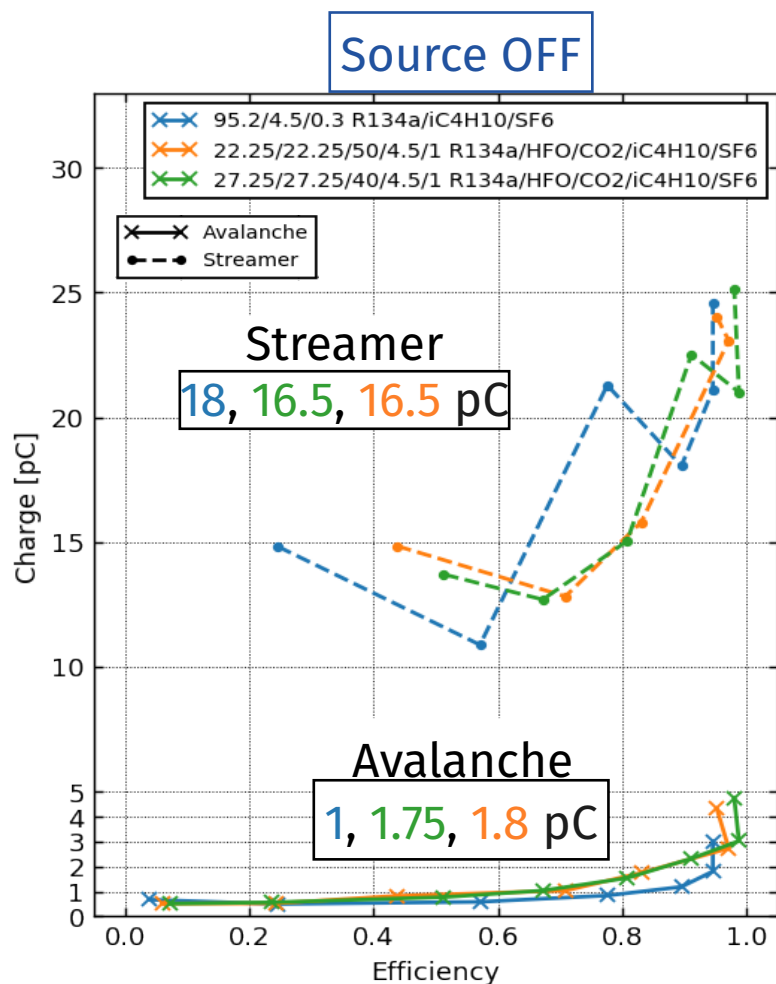
Streamer probability at ABS 220 (counting rate ~ 250 Hz/cm²)

Gas mixture	At HV knee	At efficiency (+150 V)
Standard gas mixture	3%	13%
HFO + 40% CO ₂	8%	25%
HFO + 50% CO ₂	15%	23%

Streamers are 10% higher at working point

- Efficiency curves are plotted against **effective voltage** seen by **gas gap** ($HV_{eff} = HV_{app} - RI$)
- Data is fitted with a **sigmoid** → Information about **maximum efficiency** and **knee**
- **Currents raise** of ~20% with a change of 10% of CO₂
 - $\Delta(\text{eff} - \text{str.})$ increases when CO₂ decrease

Pulse charge



- The mean avalanche charge is higher for the eco-friendly gas mixtures
- The mean streamer charge is lower for the eco-friendly gas mixtures

Gas recirculation system

RPC operation must be validated under LHC like conditions

High background rate

Gas recirculation

RPCs operated under gas recirculation with eco-friendly gas mixtures

Validation with selected HFO based gas mixture

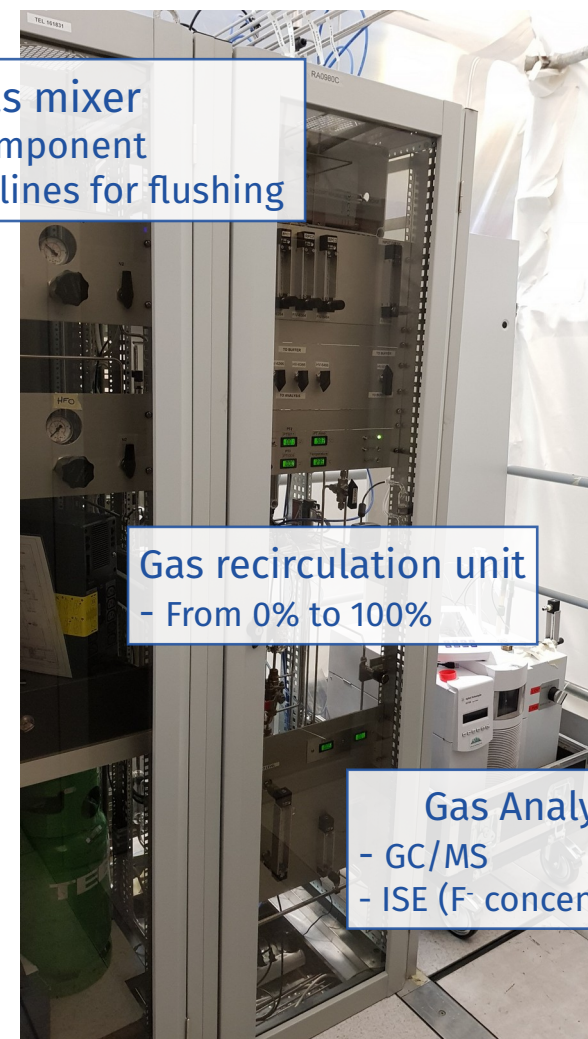
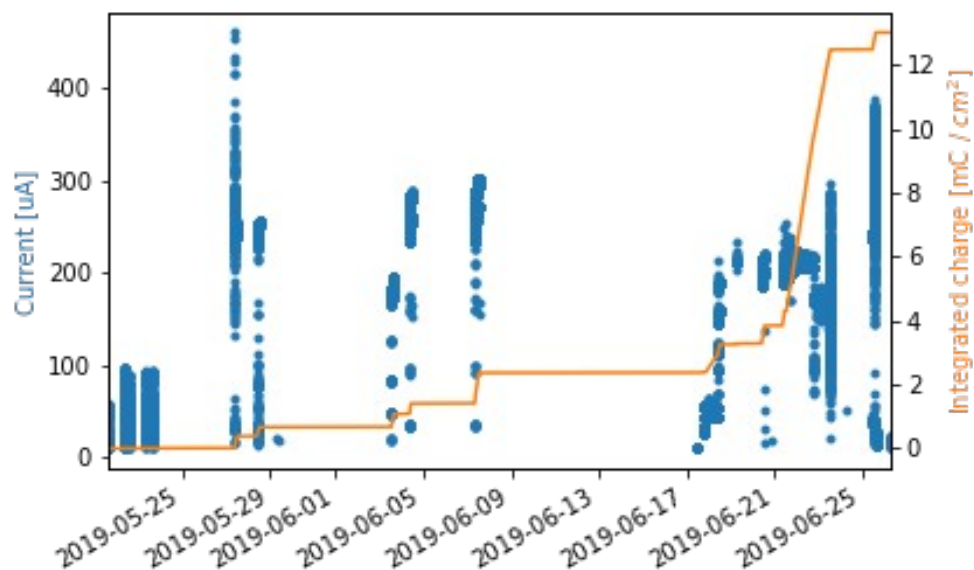
Cosmics validated

Stable performance, low current

Gamma irradiation validation ongoing

Stable currents, change in detector resistivity observed

Monitoring of currents and integrated charge



Gas mixer
- Up to 5 component
- Ar and N2 lines for flushing

Gas recirculation unit
- From 0% to 100%

Gas Analysis
- GC/MS
- ISE (F- concentration)

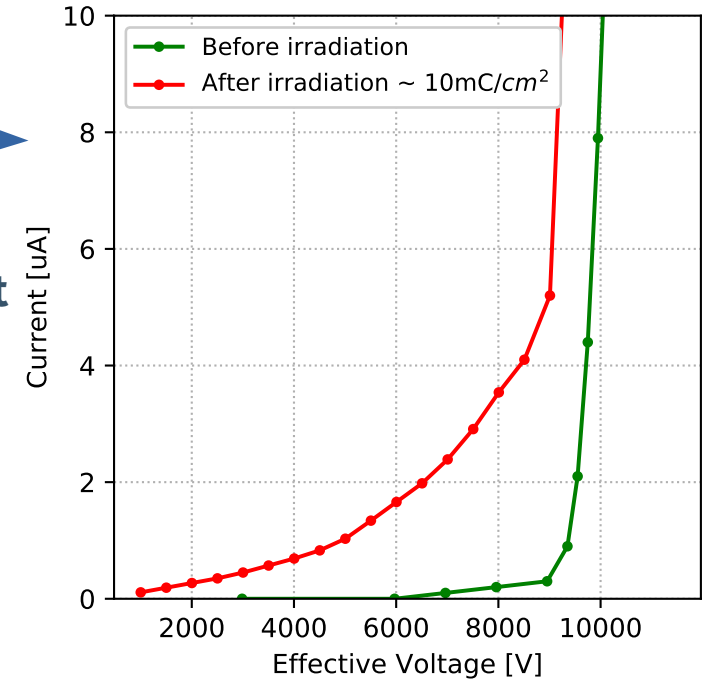
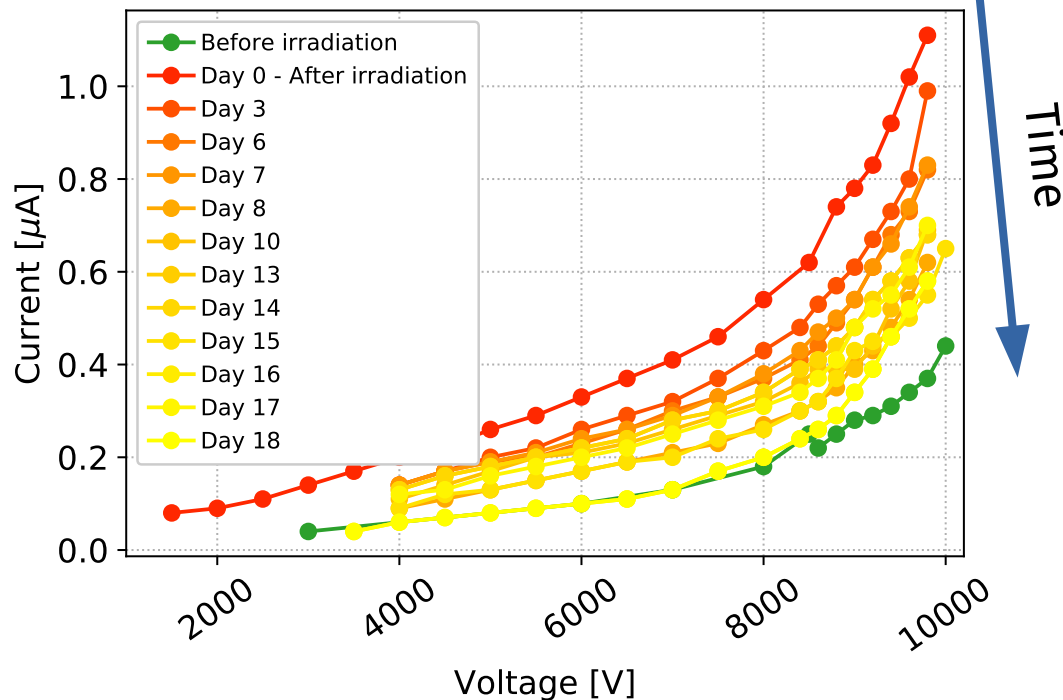
Dark current monitoring

Observed increase of dark currents before and after irradiation

- ~10 mC/cm₂ accumulated

Detector were then flushed with standard gas mixture without irradiation

- Observed a recovery trend
- Dark currents almost back to before irradiation condition



It is important to understand and estimate the impurities accumulated in the detector

Creation of impurities under irradiation

Impurities created from R134a and HFO

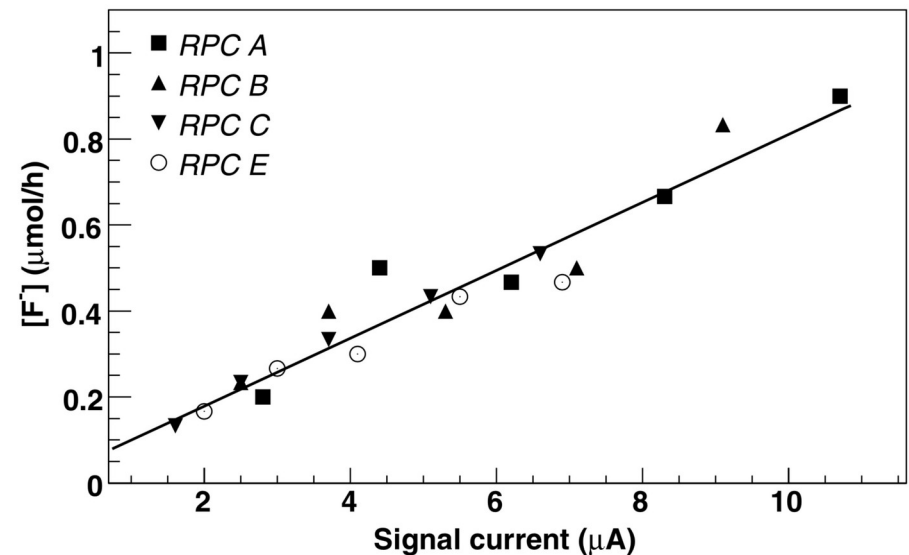
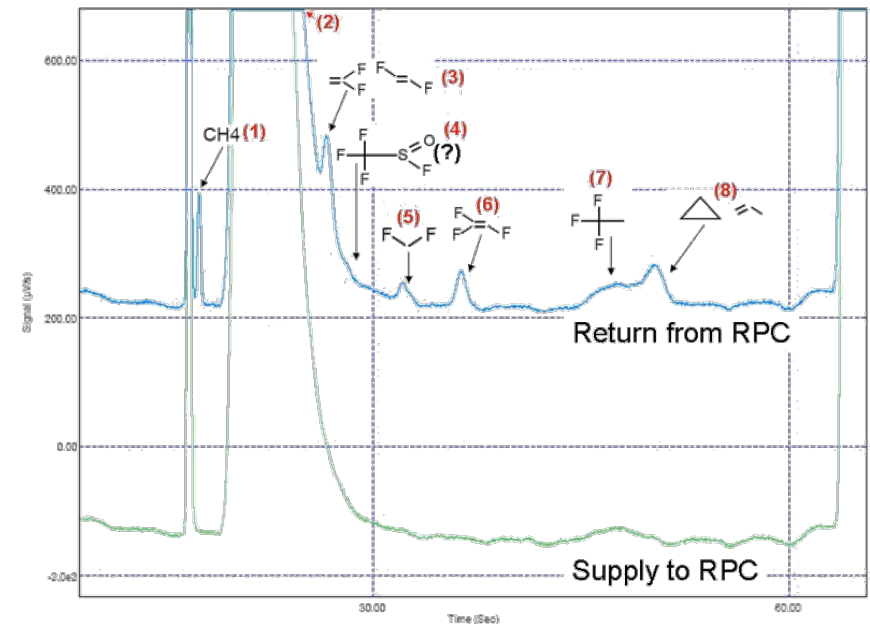
- Under the effect of high background radiation and electric fields Freons molecules break into fluorine radicals
- F- radicals are very reactive, especially with water → HF formation, very aggressive for linseed oil and bakelite
- Sub-products in the order of the ppm
- Accumulation in case of closed loop system

Creation of impurities observed also in RPCs at LHC experiments during Run 2

- Safety limit is still being understood

HFO gases have shorter atmospheric lifetime than R134a

- They could break more easily
- F- production depends on the current of the detector and the prompt charge size



Creation of impurities under irradiation

Radiation measurements with HFO based gas mixture

Test performed by irradiating 2 RPCs at different background rates and at different voltages

- Open mode, fixed flow and correction for environmental conditions

Gas mixture tested:

- Standard Gas mixture and selected eco-friendly
- Comparison between the production of impurities

Impurities measured with different instruments

- Gas Chromatographer / Mass spectrometer
- Ion Selective Electrodes (ISE) for F- measurements

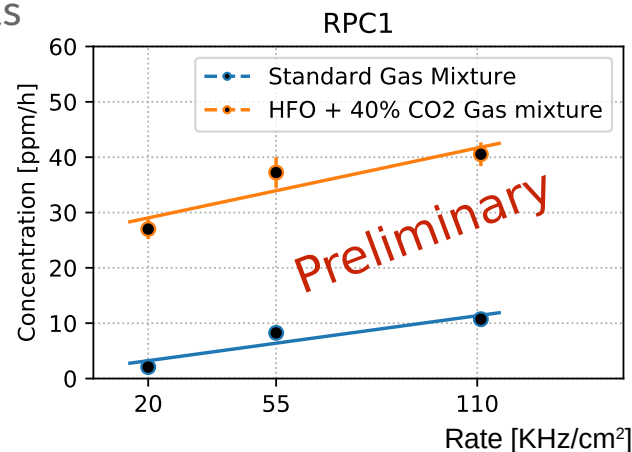
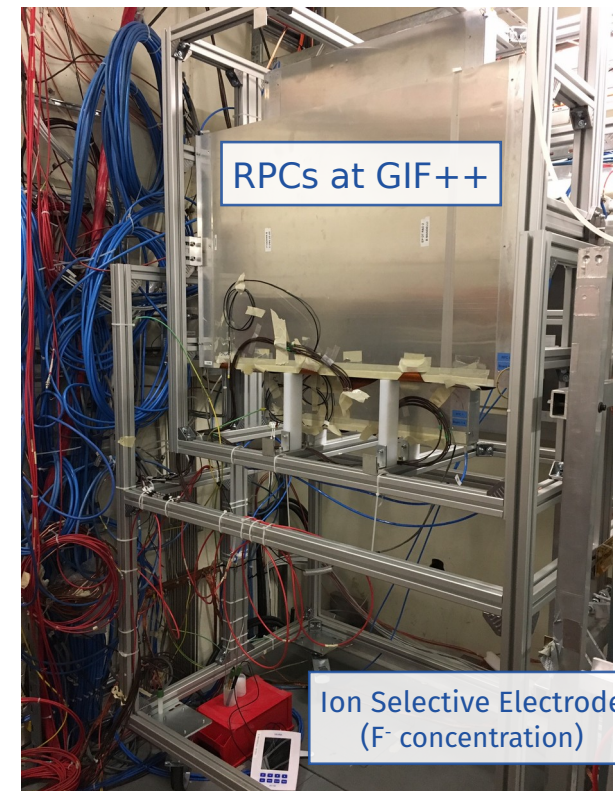
At detector efficiency

- The production depends on the background rate
- The F- production of the selected eco-friendly gas mixture is ~4 times higher than the standard gas mixture

Assuming contribution from SF6 neglectable



HFO is breaking ~10 times more easily than R134a



Mixture	F- rate production	Contribution to the mixture
95.2% R134a	10ppm/h	R134a = 10.5ppm/h
27.25% R134 27.25% HFO	40ppm/h	HFO = 136ppm/h

Conclusions

R&D goal: find an eco-friendly gas mixture compatible with the current ATLAS and CMS RPC systems

Eco friendly gas mixture for RPCs

- HFO not suitable for direct substitution to R134a
- HFO requires an inert gas to work at lower working points (<12 kV)

Characterization of RPCs with eco-friendly gas mixtures

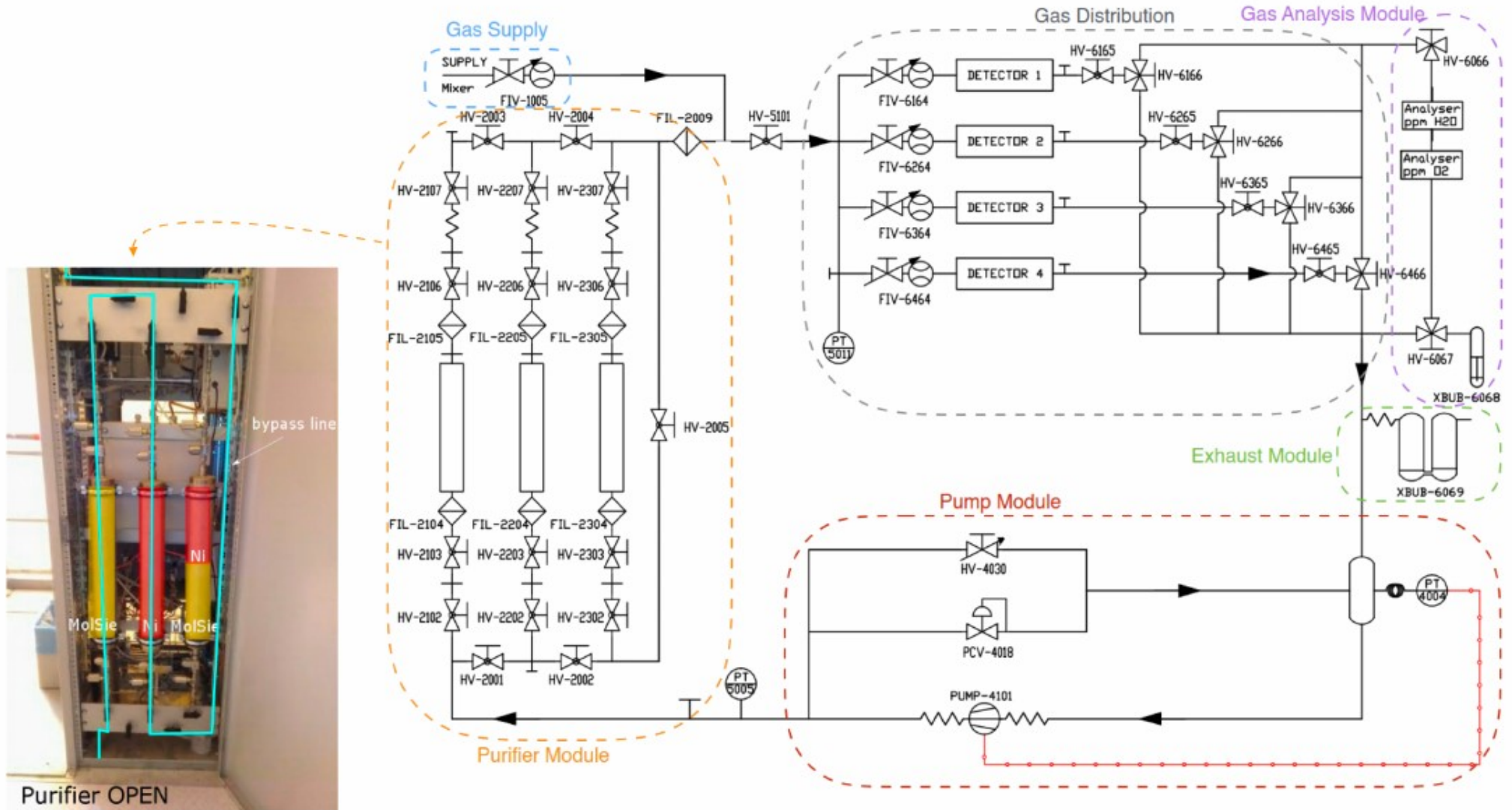
- More than 50 different gas mixture tested
- HFO + He or CO₂ shows similar properties to the standard gas mixture

RPCs operation with eco-friendly gas mixtures under background irradiation

- RPC tested up to HL-LHC expected rate (~300 Hz/cm² counting rate)
- Streamer probability and currents are slightly higher for HFO based gas mixtures
- Long term performance studies of eco-friendly mixture are currently going on
- HFO seems to break more easily to R134a: studies ongoing on the causes and possible solutions

Thank you

Recirculation system



Other tested mixtures

	Chem struc	GWPmix	HV (V)	Streamer (%)	Pulse charge (pC)	ΔV Eff-Stream (V)	Clu Size (strip)
R32-iC ₄ H ₁₀ -SF ₆ 0.6	c	1030	7500	14	0.5 / 6.5	600	1.5
R134a-iC ₄ H ₁₀ -SF ₆ 0.3	c-c	1490	9600	1.5	0.5 / 6	1000	1.5
R152a-iC ₄ H ₁₀ -SF ₆ 0.6	c-c	430	10000	10	1 / 8.5	760	1.6
R245fa-iC ₄ H ₁₀ -SF ₆ 0.6-He 50	c-c-c	1260	6600	20	1 / 7	610	2
HFO-iC ₄ H ₁₀ -SF ₆ 0.3-Ar 42.5	c=c-c	130	8900	70	2 / 15	160	4
HFO-iC ₄ H ₁₀ -SF ₆ 0.6-He 50	c=c-c	370	9000	20	1.5 / 8	700	4
HFO-R134 37.45-iC ₄ H ₁₀ -SF ₆ 0.6-He 20	c=c-c	890	10500	1.8	0.5 / 6	970	1.6
HFO-R134a 50-iC ₄ H ₁₀ -He 20	c=c-c	430	10800	50	1.5 / 8	400	2.5
HFO-R134a 22.5 -iC ₄ H ₁₀ -CO ₂ 50- SF ₆ 1	c=c-c	560	10500	5	1.5 / 7.5	950	1.5

More details on muon efficiency

