



## Task 7.2.3: Eco-friendly gas mixtures for RPCs

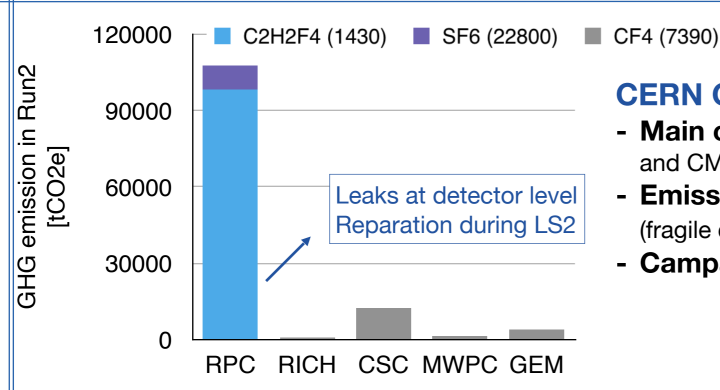
## Beatrice Mandelli and Davide Piccolo

on behalf of the EcoGas@GIF++ Collaboration

### **CERN**

AlDAinnova 2nd Annual Meeting 25 April 2023

# GHG emissions at CERN and EU regulation



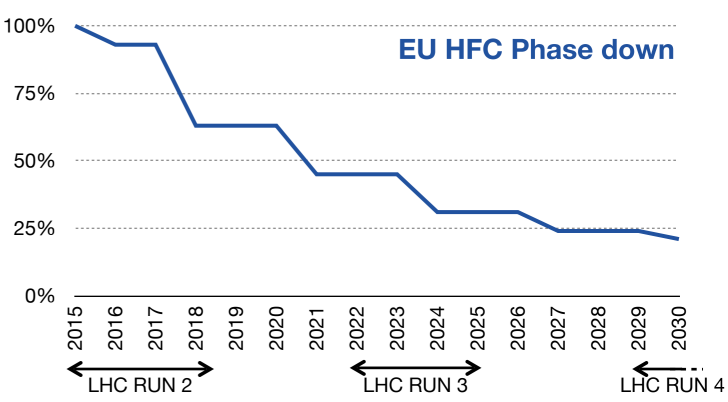
### **CERN GHG emissions from particle detectors**

- Main contributor is C<sub>2</sub>H<sub>2</sub>F<sub>4</sub> used for ALICE, ATLAS and CMS RPC systems
- Emissions mainly due to leaks at detector level (fragile connectors) in ATLAS and CMS.
- Campaign for leaks reparation in LS2

RPC gas mixture ~95%C<sub>2</sub>H<sub>2</sub>F<sub>4</sub> - ~5%iC<sub>4</sub>H<sub>10</sub> - 0.3%SF<sub>6</sub>

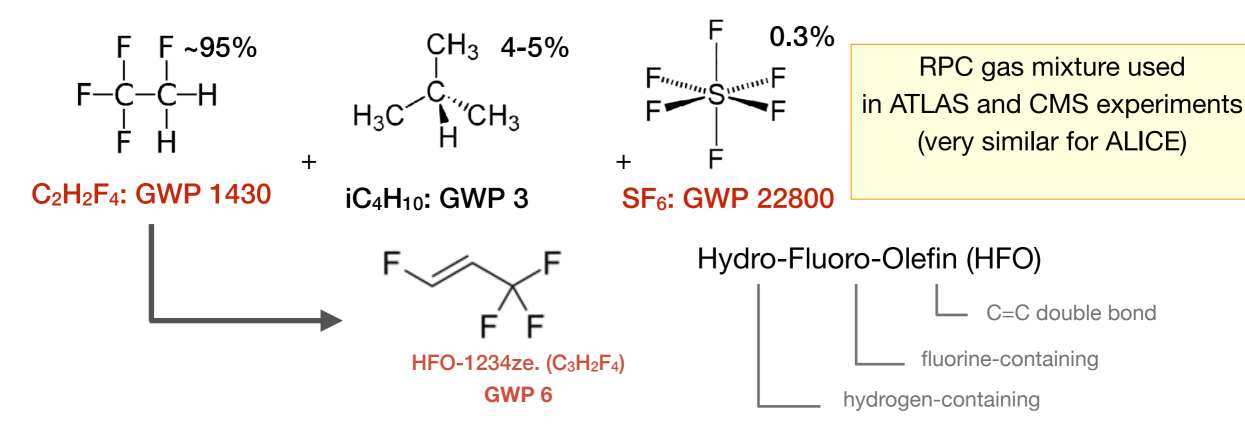
### **European Union "F-gas regulation":**

- Limiting the total amount of the most important F-gases that can be sold in the EU from 2015 onwards and phasing them down in steps to one-fifth of 2014 sales in 2030.
- **Banning the use** of F-gases where less harmful alternatives are widely available.
- **Preventing emissions** of F-gases from existing equipment by requiring checks, proper servicing and recovery



Prices are increasing in EU and availability in the future is not known. Reduction of use of C<sub>2</sub>H<sub>2</sub>F<sub>4</sub> is fundamental for next LHC Runs and future applications

# The RPC gas mixture



**Table 3**. Percentage composition, in volume, of the gas mixtures used for these tests, their GWP with respect to  $CO_2$ , and their  $CO_2$ e, in grams, for one liter of mixture. For the calculations of the GWP and  $CO_2e$ , the gas densities at STP (p = 1013 hPa, T = 273.15K) of the component gases, reported in the penultimate line of the Table and taken from [17], were used.

	R134a	HFO-1234ze	$CO_2$	$i-C_4H_{10}$	SF <sub>6</sub>	GWP	$CO_2e(g/l)$
	(%)	(%)	(%)	(%)	(%)		
STD	95.2			4.5	0.3	1485	6824
ECO2		35	60	4	1	476	1522
ECO3		25	69	5	1	527	1519
Density (g/l)	4.68	5.26	1.98	2.69	6.61		
GWP	1430	7	1	3	22800		

# Values mainly driven by SF<sub>6</sub>

[17] NIST Chemistry WebBook, the NIST Standard Reference Database Number 69, https://webbook.nist.gov/chemistry/", retreived on April 2, 2023

New eco-friendly liquids/gases have been developed for industry as refrigerants...
not straightforward for RPC operation

# AIDA WP 7.2.3 eco-gas studies

### **Deliverable:**

Report on performance studies of several eco-friendly gas mixtures for RPCs operated at different background conditions

### **Motivation**

- Different RPC communities testing eco-friendly gases
- Up to now no eco gas mixture was found to fulfill requirements for already installed RPCs at LHC
  - Layout is fixed, not possible to change FEB and HV cables
- It is fundamental to search for new eco-gases for RPC detectors for LHC and not-LHC experiments as well as for future applications

### Studies in the AlDainnova Task WP 7.2.3

- Validation of suitable eco-friendly gas mixture for RPC operation under gamma irradiation
- Long term performance studies on RPC detectors operated under gamma irradiation
- Detector performance with muon beam and gamma background
- F-based impurities production measurements

The ECOGAS@GIF++ collaboration is a joint effort between CERN Gas Team, ATLAS-RPC, CMS-RPC, LHCb-SHIP communities

## Institutes involved in the task

Institute	Main contact person		
CERN *	Beatrice Mandelli		
INFN LNF *	Davide Piccolo		
INFN Bari	Alessandra Pastore		
INFN Bologna	Davide Boscherini		
INFN Roma 2	Barbara Liberti		
INFN Torino	Alessandro Ferretti		
Ghent University	Michael Tytgat		

\*Beneficiaries

#### Lots of other people contributing to the project

ABBRESCIA, MARCELLO (INFN Ba), PUGLIESE, GABRIELLA, (INFN Ba),

RAMOS LOPEZ, DAYRON, (INFN Ba),

PASTORE, ALESSANDRA, (INFN Ba),

GALATI, GIULIANA (INFN Ba),

CONGEDO, LILIANA (INFN BA)

AMRUTHA SAMALAN (Ghent University)

BARROSO FERREIRA FILHO, Mapse, (Rio De Janeiro Univ.)

DE JESUS DAMIAO, Dilson (Rio De Janeiro Univ.)

QUAGLIA, LUCA (INFN To),

GUIDA, ROBERTO, (CERN)

RIGOLETTI, GIANLUCA (CERN)

PROTO, GIORGIA (INFN RM 2)

ALESSANDRO ROCCHI (INFN RM 2)

RAMIREZ GUADARRAMA, DALIA LUCERO (Ibero-American Univ.)

SESSA, MARCO (INFN RM 2)

VERZEROLI, MATTIA (Lyon Univ.)

## Eco Gas activities and the EcoGas@GIF++ Collaboration

The EcoGas@GIF++
Collaboration

AidaInnova startup

2021 test beam 2022 test beam August 2022 start of aging



2021





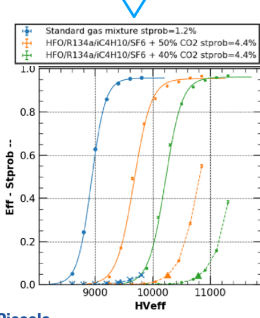


Independent studies in laboratories Atlas-CMS-EPDT

2018



HFO most promising replacement for r134a



Setup of the system and first HFO-CO<sub>2</sub> mixtures tested under irradiation @ GIF++

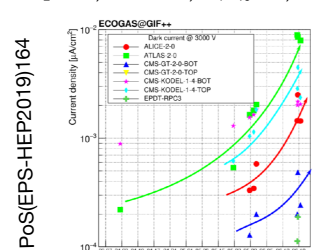


ECO1: CO<sub>2</sub> 50%, HFO 45%, iC<sub>4</sub>H<sub>10</sub> 4%, SF<sub>6</sub> 1% High current increase of dark current After ~ 20 mC/cm<sup>2</sup> integrated charge



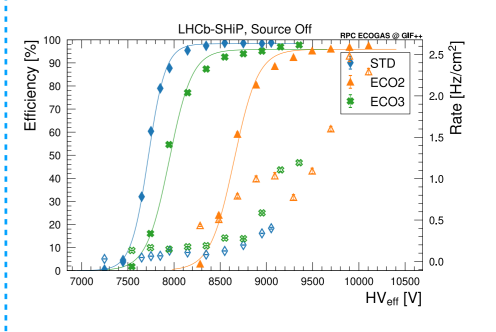
ECO2:  $CO_2$  35%, HFO 60%,  $iC_4H_{10}$  4%,  $SF_6$  1%

ECO3: CO<sub>2</sub> 25%, HFO 69%, iC<sub>4</sub>H<sub>10</sub> 5%, SF<sub>6</sub> 1%



STD, ECO2 and ECO3 mixtures
Tested under irradiation





# Set-up at GIF++

- Set-up installed at GIF++
  - 12.2 TBq <sup>137</sup>Cs + H4 SPS beam line
- Gas mixer unit to provide up to 4 component gas mixture (humidified)
  - C<sub>2</sub>H<sub>2</sub>F<sub>4</sub>, iC<sub>4</sub>H<sub>10</sub>, SF<sub>6</sub>, CO<sub>2</sub>, Ar, HFO

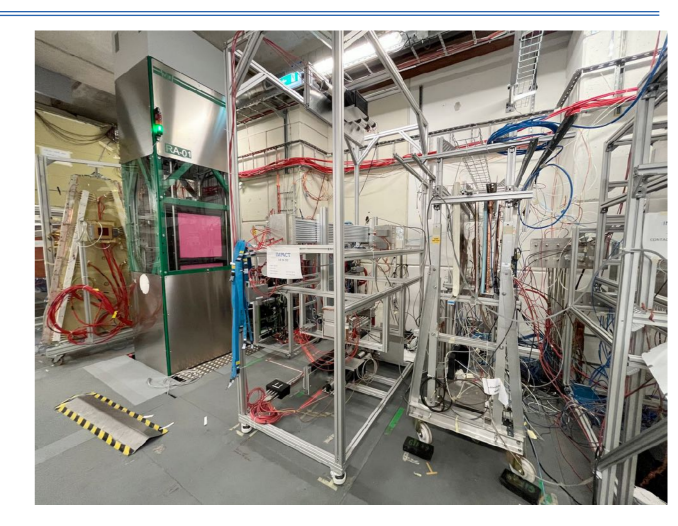
FEBRUARY 2023: upgrade of the gas mixture system with AidaInnova budget

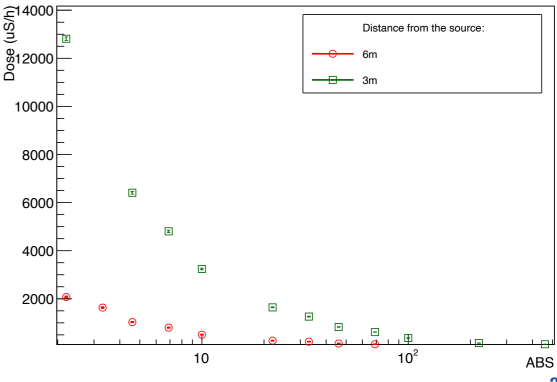
**STD**: R134A 95.2%, iC<sub>4</sub>H<sub>10</sub> 4.5%, SF<sub>6</sub> 0.3%

**ECO2**: CO<sub>2</sub> 60%, HFO 35%, iC<sub>4</sub>H<sub>10</sub> 4%, SF<sub>6</sub> 1%

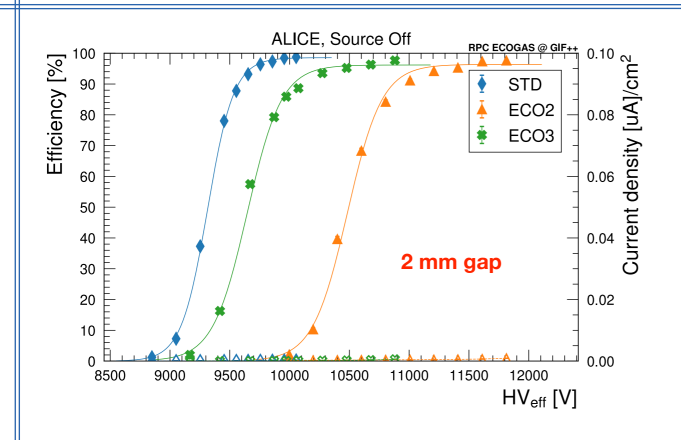
**ECO3**: CO<sub>2</sub> 69%, HFO 25%, iC<sub>4</sub>H<sub>10</sub> 5%, SF<sub>6</sub> 1%

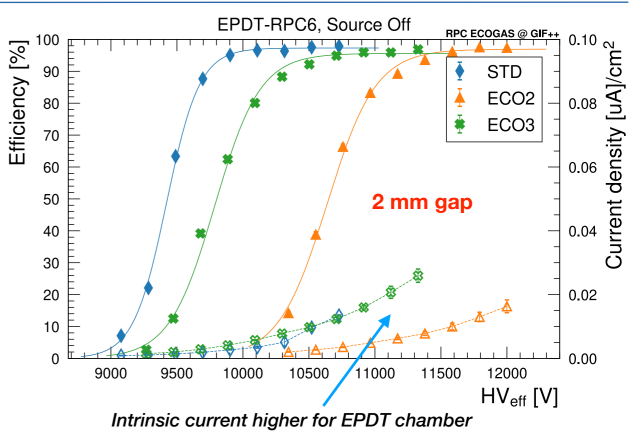
- RPCs under test: Alice (2mm), EP-DT (2mm),
   CMS (2mm), Bari\_CMS (1mm), LHCb/SHIP (1.6mm), ATLAS (2mm)
- Aging studies
  - Monitoring of currents
- Detector performance (test-beam)
  - CMS FEB for CMS RPC
  - ALICE FEB FEERIC for ALICE and LHCb/SHIP RPCs
  - Dedicated digitizer for EP-DT and ATLAS RPCs

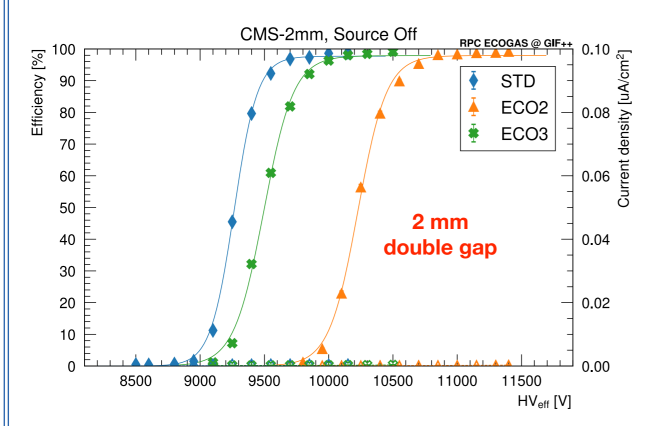


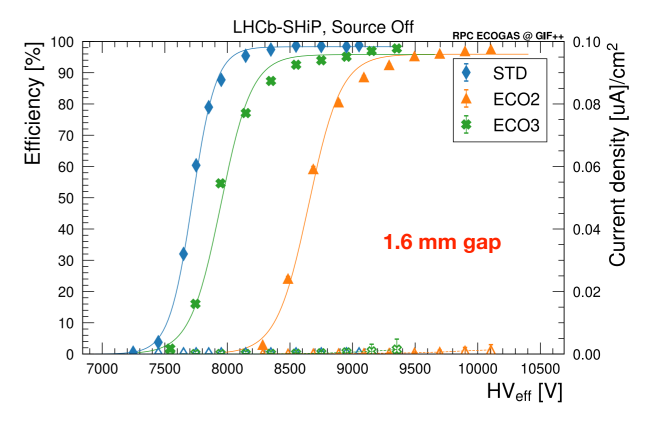


## Aidalnnova 2021 Test Beam results - source off





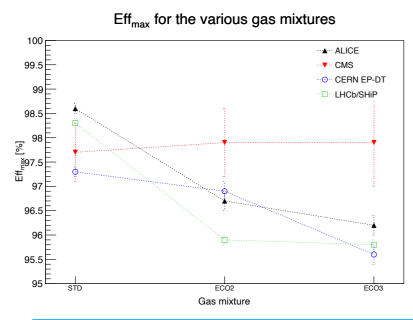




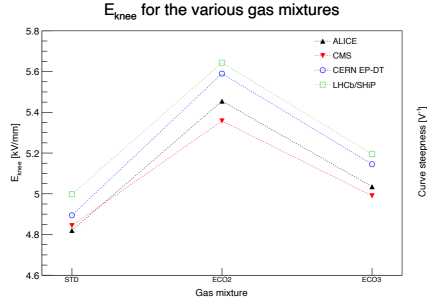
## AidaInnova 2021 Test Beam results - source off

### Fitted logistic function

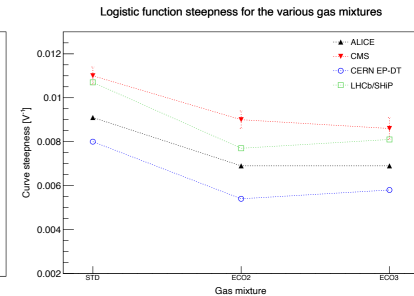
$$Eff(HV_{\text{eff}}) = \frac{Eff_{\text{max}}}{1 + e^{-\beta(HV_{\text{eff}} - HV_{50})}}$$



Eff<sub>max</sub> well above 95% decreases for ECO2 and ECO3 (lighter target due to CO<sub>2</sub>) Double gap CMS is less sensitive

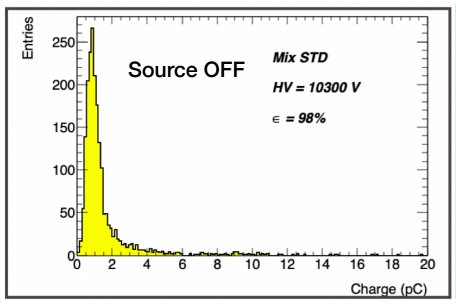


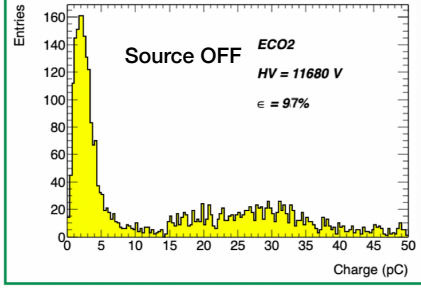
Electric field @ knee higher for ECO2 and ECO3

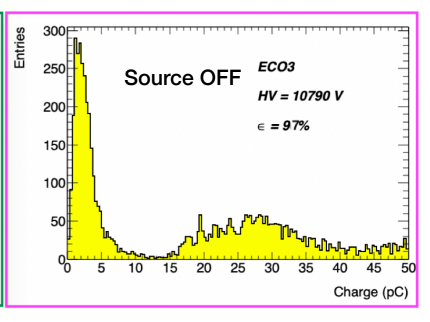


 $\beta$  reduced for ECO2 and ECO3 (less saturated mixture)

### Atlas 2mm gap chamber







## AidaInnova 2021 Test Beam results - source ON

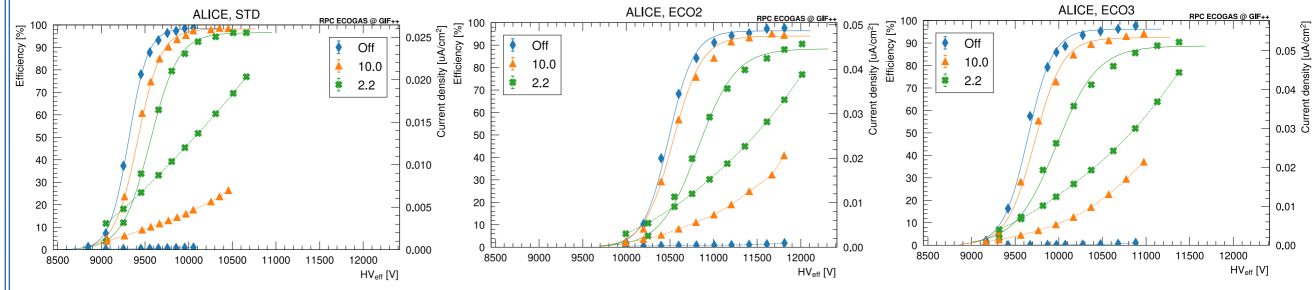
#### Data taken at different ABS:

- ALICE-LHCb/Ship (6 m far from source)
  - OFF
  - ABS 10 (510 uSievert/hour; 70\* Hz/cm<sup>2</sup> @knee)
  - ABS 2.2 (2070 uSievert/hour; 280\* Hz/cm<sup>2</sup> @knee)

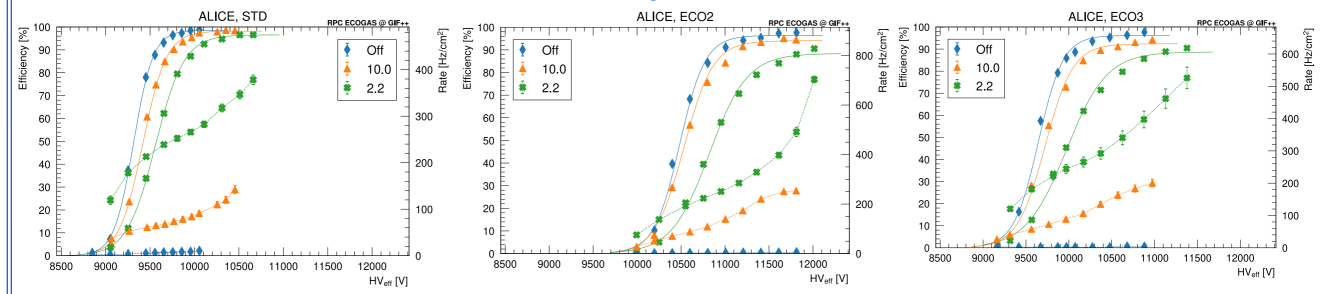
#### Data taken at different ABS:

- CMS-EPDT (3m far from source)
  - OFF
  - ABS 69 (700 uSievert/hour; 80\* Hz/cm<sup>2</sup> @knee)
  - ABS 22 (1800 uSievert/hour; 200\* Hz/cm<sup>2</sup> @knee)

### **Efficiency and Currents**

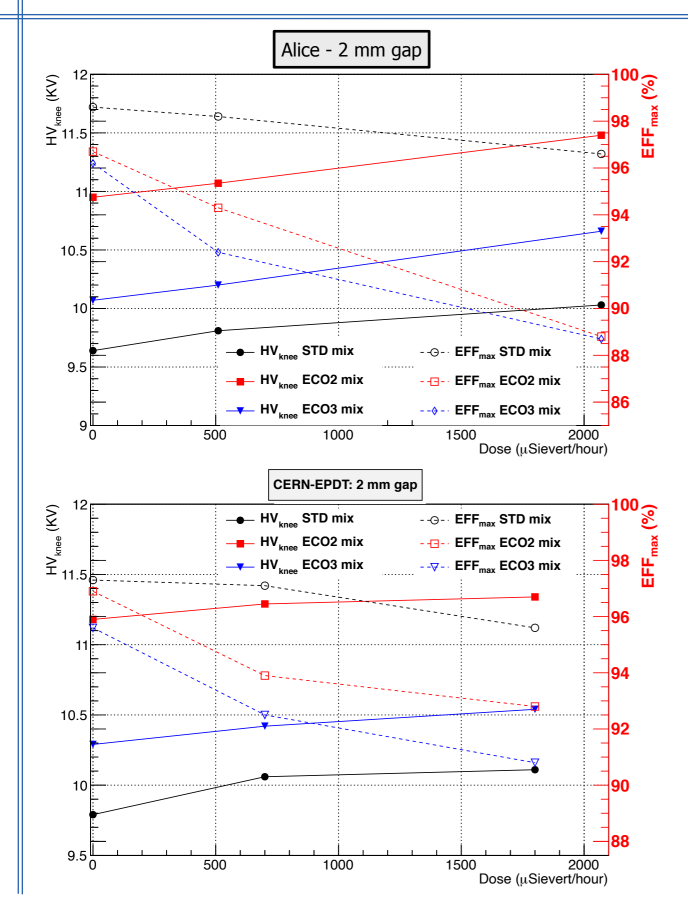


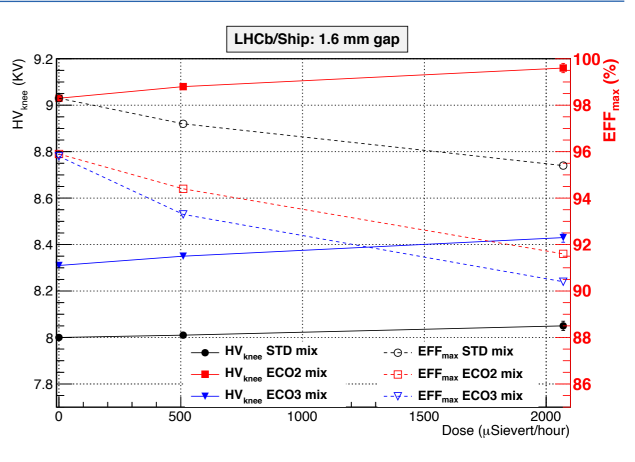
### **Efficiency and Rates**



<sup>\*</sup> caveat: The value is just an indication. Measured rate depends on chamber layout, electronic threshold.

## Aidalnnova 2021 Test Beam results - source ON

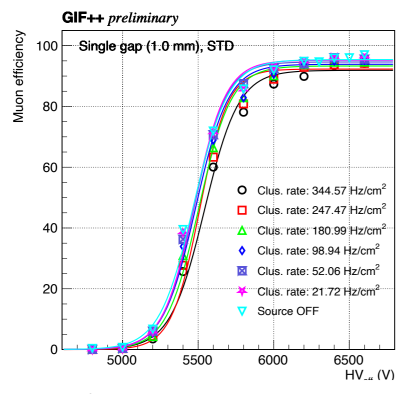


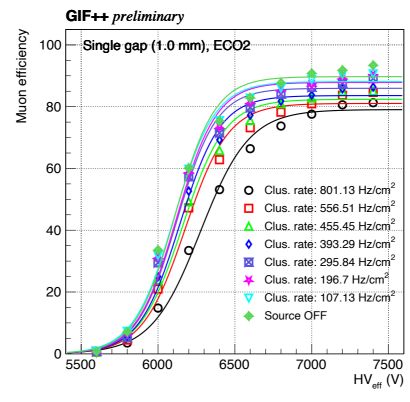


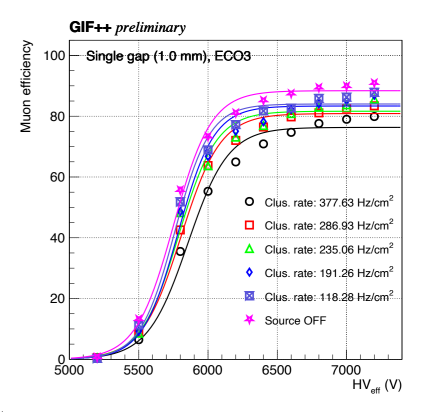
To add current density

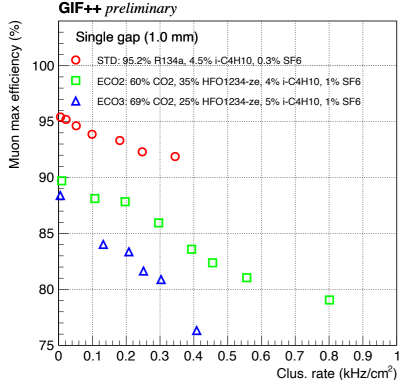
## AIDAInnova 2022 Test Beam results results

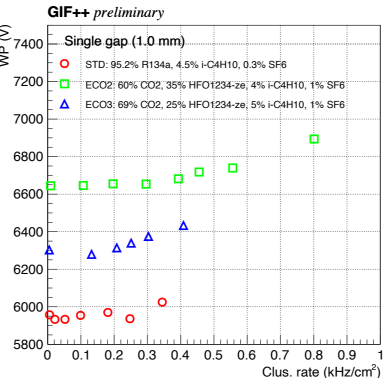
- Results from previous Test beam confirmed
- New chamber included: CMS RPC-Bari 1mm gas gap







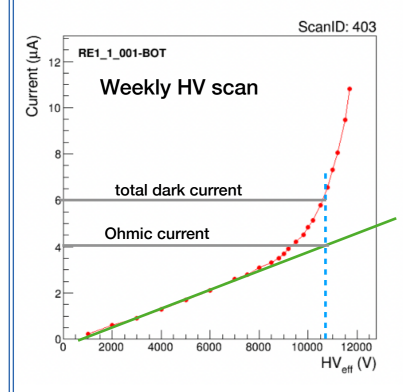




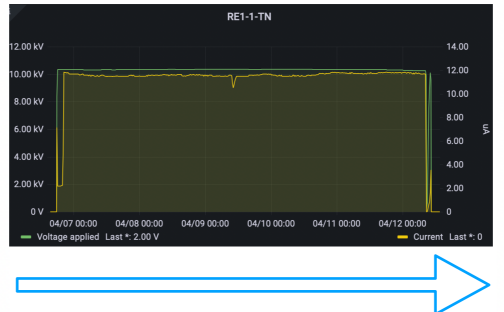
Adding CO<sub>2</sub> to 1 mm gap RPCs, limits the maximum achievable efficiency

# Aidalnnova long term aging (preliminary)

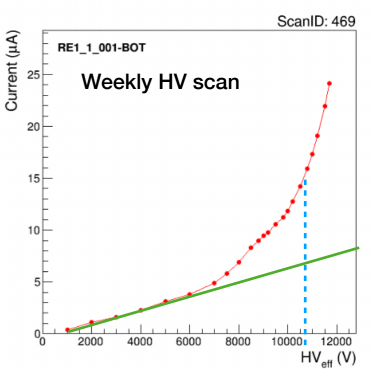
#### HV scan with source OFF



### Chambers operated @ low efficiency



#### HV scan with source OFF



### Irradiation for all the week

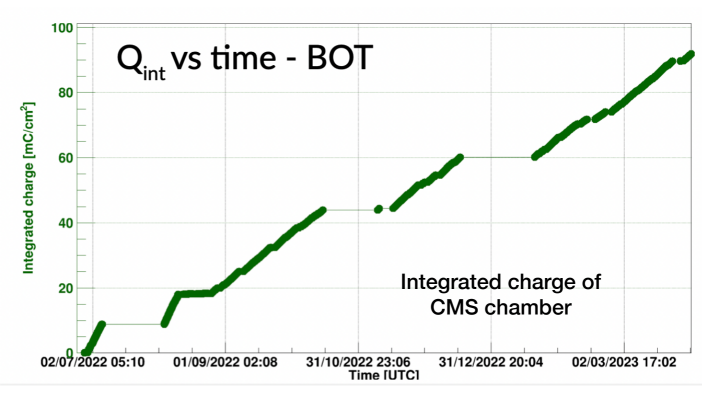
ABS 2.2 (ALICE and LHCb: 2000 uSievert/h 280\* Hz/cm<sup>2</sup> @knee) ABS 2.2 (CMS and EPDT: 13000 uSievert/h 1600\* Hz/cm<sup>2</sup> @knee)

#### **Every week:**

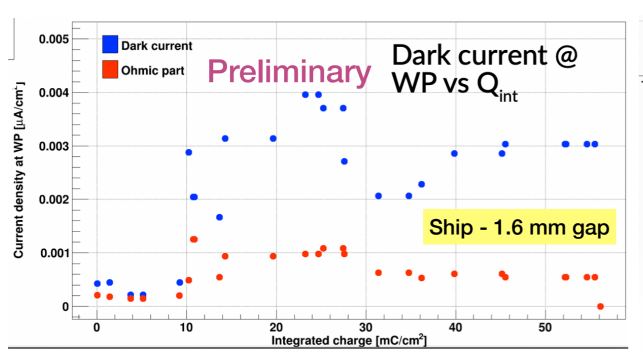
- HV scan with source off
- Extract the dark and ohmic current
- Chamber operated @ low efficiency under irradiation (ABS 2.2)

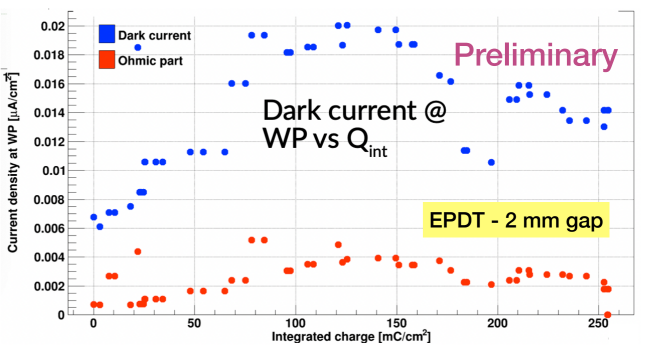
#### Aging started August 2022

50 - 250 mC/cm<sup>2</sup> according to chamber



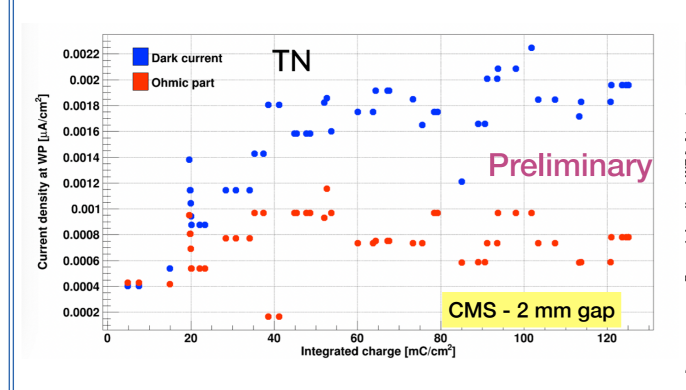
# Aidalnnova long term aging (preliminary)

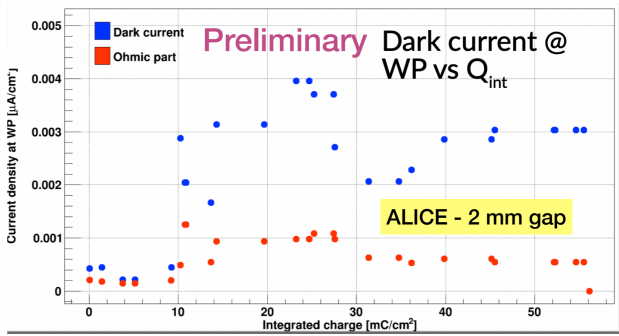




## **Examples of current trends**

Small increase of ohmic current, but almost stable now Larger increase of dark current, larger fluctuations





# **Budget - publications**

### Results presented in several conferences:

,	
PSD12	Studies on tetrafluoropropene-CO2 based gas mixtures for the Resistive Plate Chambers of the ALICE Muon Identifier
10th LHCP	Searching for an eco-friendly gas mixture for the ALICE Resistive Plate Chambers
10th Beam Telescopes and Test Beam Workshop	Eco-friendly gas mixtures for future RPC detectors
ICHEP2022	Eco-friendly gas mixtures for future RPC detectors
ICNFP XI	Eco-friendly Resistive Plate Chamber detectors for HEP applications
RPC2022	Eco-friendly Resistive Plate Chamber detectors for future HEP applications
IFD2022	Greening Resistive Plate Chamber detectors for HEP applications
! ICNEP 2021	Studies on environment-friendly gas mixtures for the Resistive Plate Chambers of the ALICE Muon Identifier
'ENFPC e RTFNB 2022	Studies on Eco-friendly HFO-Based Gas Mixtures for Resistive Plate Chambers at the Gamma Irradiation Facility (GIF++)
10th Beam Telescopes and Test Beams Workshop	Tests of Resistive Plate Chambers with ecological gas mixture at GIF++ facility

#### **Publications in preparation:**

- High-rate tests by the RPC ECOGas@GIF++ Collaboration on Resistive Plate Chambers filled with eco-friendly gas mixtures In preparation
- Preliminary results on long term operation of RPCs with ecological gas mixtures under irradiation at GIF++

### AidaInnova Budget

- Personell:
- Two years of Assegno di Ricerca (co-financed 50% ALICE 50% AidaInnova)
- Hardware
- construction of a new atex mixer with 4 components: ~20 kCHF
- construction of a new humidifier system with remote control: ~5 kCHF
- material for the measurements of HF: ~3 kCHF
- miscellaneous: ~ 5 kCHF

## Conclusions and plans for 2023

### Conclusions

- At least one RPC chamber for each group under test
- Aging studies of ECO1 show increase of currents for all RPC chambers tested
- Two more gas mixtures (ECO2 and ECO3) selected for irradiation campaign
  - RPC performance studied in several test-beams in both 2021 and 2022
- Start of long term test under irradiation with ECO2: about 50-250 mC/cm<sup>2</sup>
  - Weekly shifts to monitor detector conditions and data taking
- Hardware upgrade: New gas mixture system

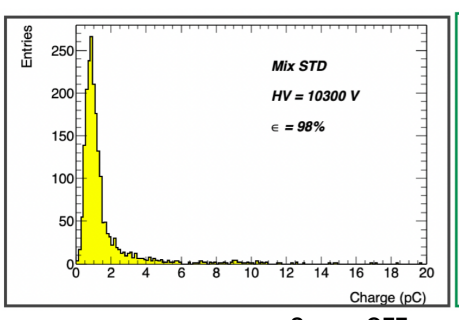
### Plans for 2023

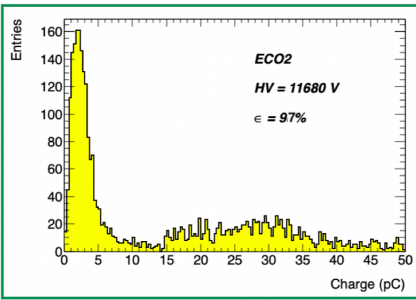
- Test-beam campaign
  - In July and October 2023
- Aging test for ECO2
  - Data taking will continue all the year
- More systematic HF measurements
- Paper with 2021 test-beam results almost ready
- Paper with 2022 test-beam results and preliminary aging test results in preparation

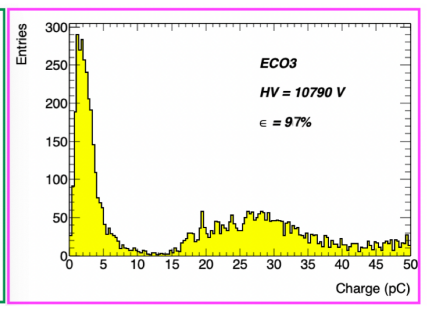
# Spares

## AidaInnova 2021 Test Beam results - source off

### Atlas 2mm gap chamber







#### Source OFF

Detector Gas		HV <sub>knee</sub> (kV) (HV @95% efficiency)	Eff <sub>max</sub>	$\beta$ (V <sup>-1</sup> )
	Mix.	(HV @95% efficiency)	(%)	
ALICE	STD	9.64±0.01	98.6±0.1	0.0091±0.0001
ALICE	ECO2	10.91±0.01	96.4±0.2	0.0069±0.0001
ALICE	ECO3	10.20±0.01	96.2±0.2	0.0069±0.0001
CMS	STD	9.687±0.005	97.7±0.6	0.0110±0.0004
CMS	ECO2	10.715±0.005	97.9±0.7	0.0090±0.0004
CMS	ECO3	9.980±0.005	97.9±0.9	0.0086±0.0005
EP-DT	STD	9.789±0.007	97.3±0.1	0.0080±0.0001
EP-DT	ECO2	11.18 ±0.01	96.9±0.2	0.0054±0.0001
EP-DT	ECO3	10.29 ±0.01	95.6±0.2	0.0058±0.0001
LHCb/SHiP	STD	7.996±0.002	98.3±0.1	0.0107±0.0001
LHCb/SHiP	ECO2	$9.030 \pm 0.004$	95.9±0.1	0.0077±0.0001
LHCb/SHiP	ECO3	$8.311 \pm 0.003$	95.8±0.1	0.0081±0.0001

Fitted logistic function 
$$Eff(HV_{\text{eff}}) = \frac{Eff_{\text{max}}}{1 + e^{-\beta(HV_{\text{eff}} - HV_{50})}}$$

Working voltage higher for ECO2 and ECO3

Eff<sub>max</sub> well above 95% decreases for ECO2 and ECO3 (lighter target due to CO<sub>2</sub>) Double gap CMS is less sensitive

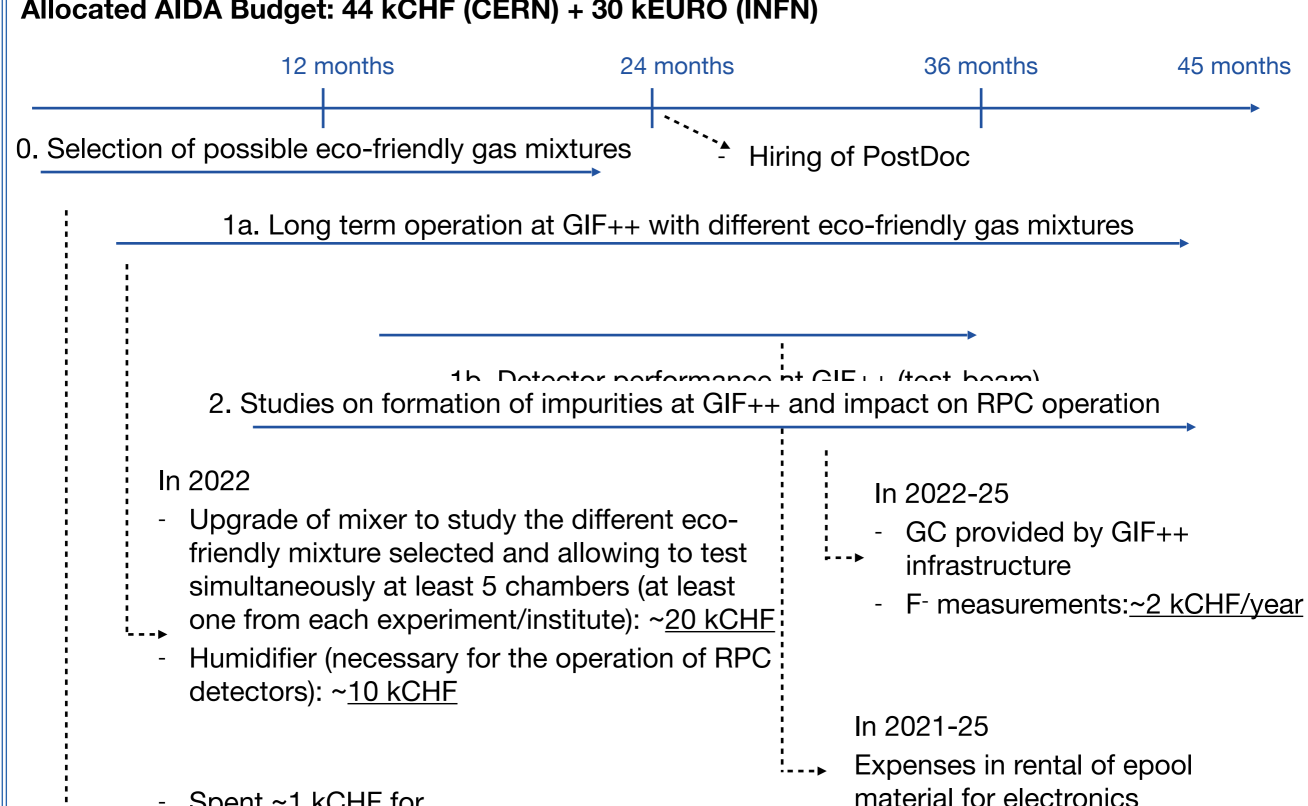
 $\beta$  reduced for ECO2 and ECO3 (less saturated mixture)

# Status of budget

Spent ~1 kCHF for

minor upgrades

### Allocated AIDA Budget: 44 kCHF (CERN) + 30 kEURO (INFN)



19 **Beatrice Mandelli** 29 Mar 2022