



EP-DT  
Detector Technologies



## **Task 7.2: Eco-friendly gas mixtures for RPCs**

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Beatrice Mandelli  
on behalf of the AIDAInnova WP 7.2 community

CERN

AIDAInnova kick-off meeting  
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# 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	Barbara Liberti
INFN Torino	Alessandro Ferretti
Ghent University	Michael Tytgat

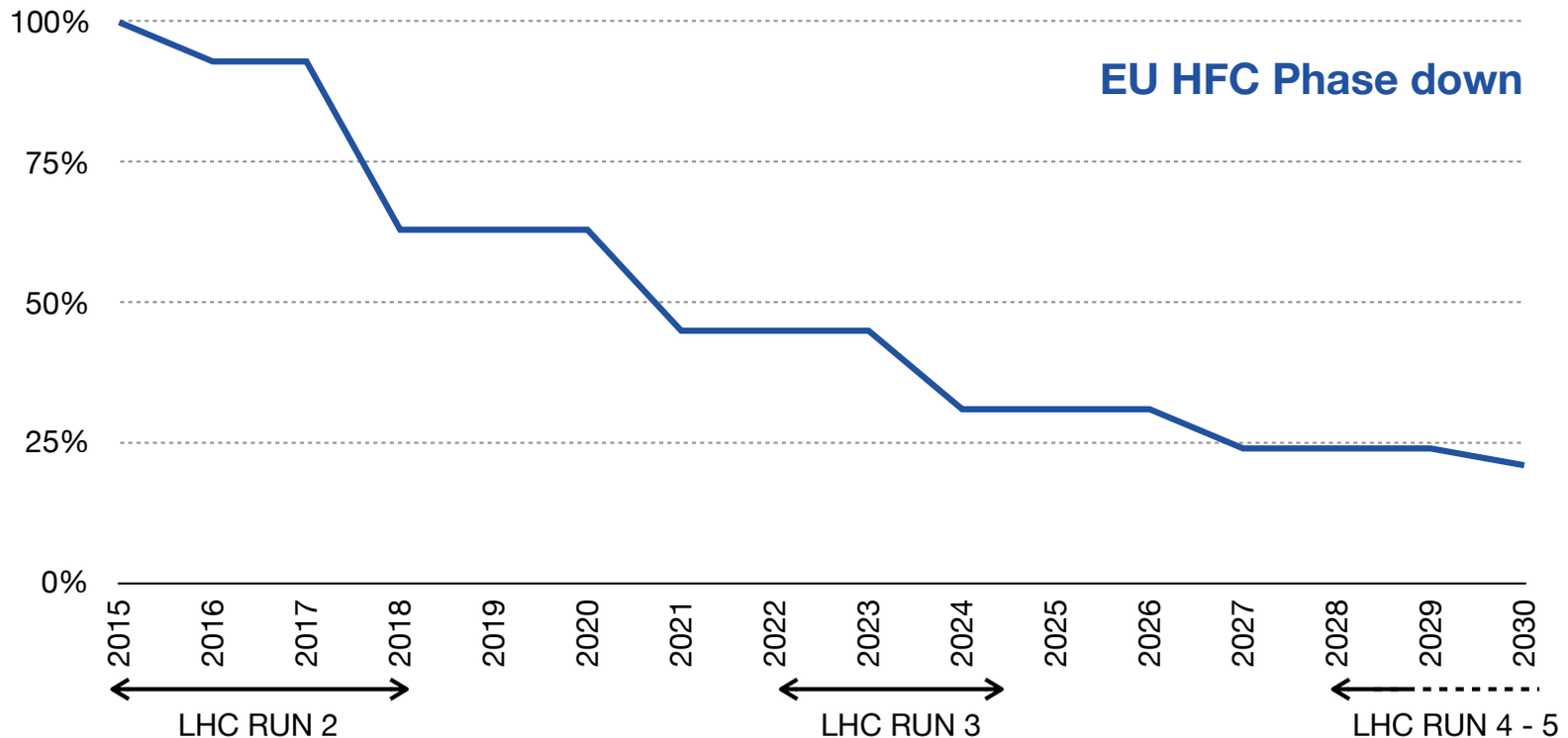
## \*Beneficiaries

Institute	EC requested funding without overheads (kEURO)	Person months
CERN	40	13
INFN LNF	30	19

# Use of F-gases in Europe

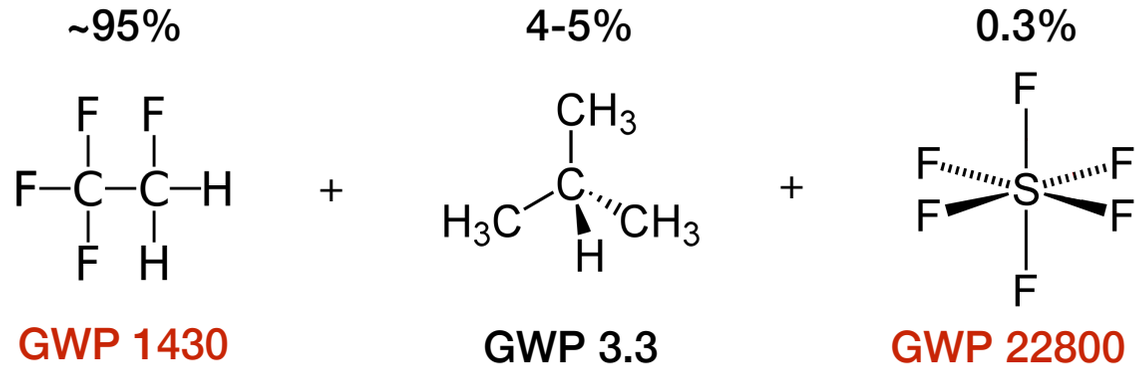
## European Union “F-gas regulation”:

- **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 in many new types of equipment where less harmful alternatives are widely available.
- **Preventing emissions** of F-gases from existing equipment by requiring checks, proper servicing and recovery of the gases at the end of the equipment's life.



**Prices are increasing in EU and availability in the future is not known.  
Reduction on the use of  $C_2H_2F_4$  is fundamental for next LHC Runs**

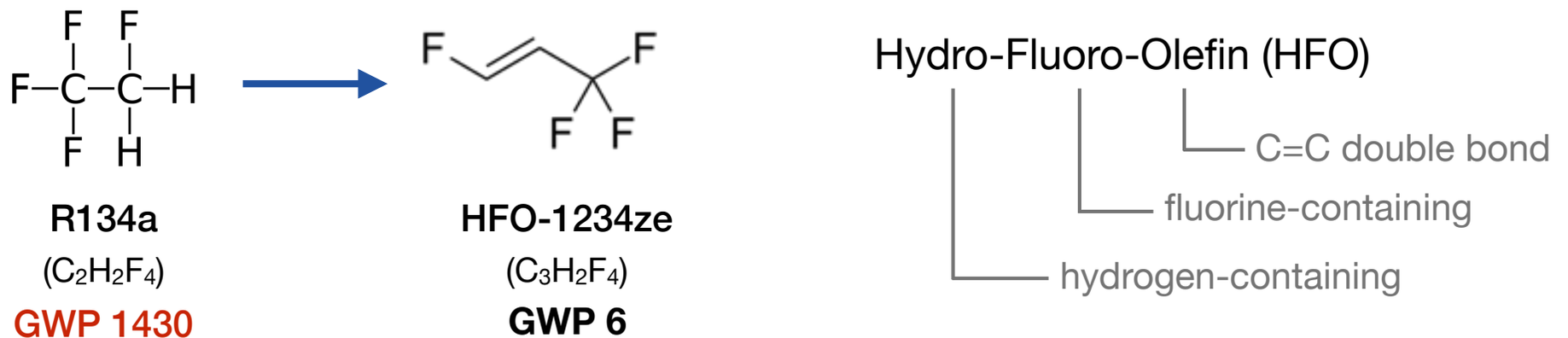
# The RPC gas mixture



RPC gas mixture used in ATLAS and CMS experiments (very similar for ALICE)

GWP of the gas mixture: 1430

*It is fundamental to search for new eco-gases for RPC detectors for LHC and not-LHC experiment as well as for future applications*

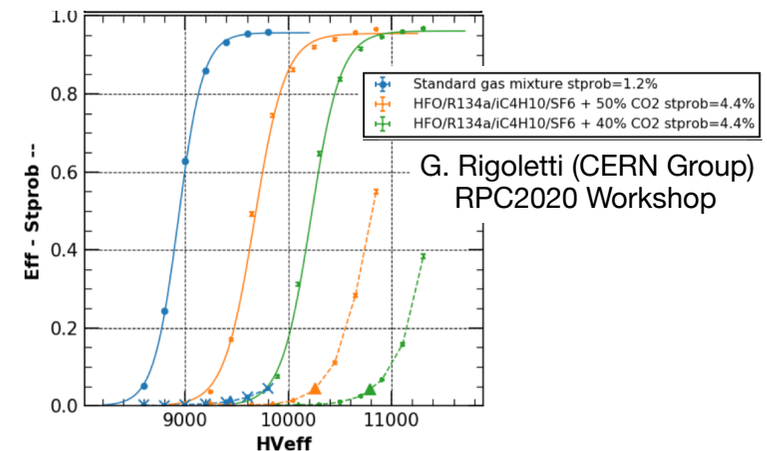
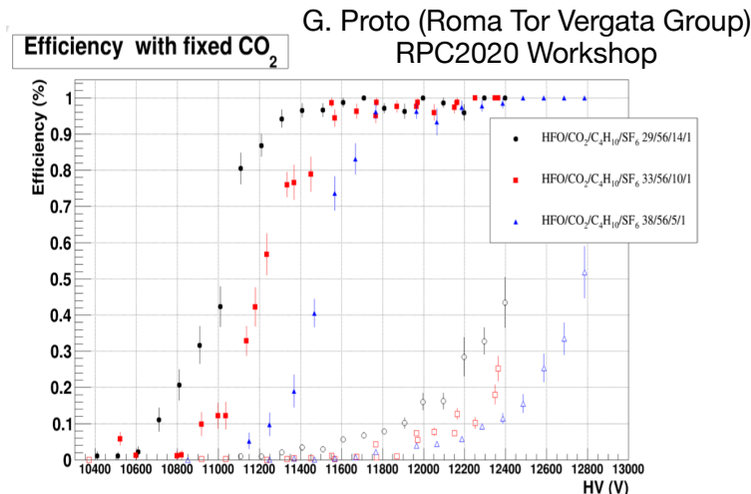


*New eco-friendly liquids/gases have been developed for industry as refrigerants and HV insulating medium... not straightforward for RPC operation*

# Laboratory results from RPC community

## *RPC community is testing eco-friendly gas mixtures since few years*

- Until now no eco-friendly gas mixtures have been found to fulfil the requirements for already installed RPCs at LHC experiments
  - Detector layout is fixed
  - FE electronics cannot be changed
  - Maximum achievable working voltage limited by existing cables and power supplies
- Good alternatives have been found with a HFO-CO<sub>2</sub> based gas mixture
- Studies are still on-going in the different institutes
  - Each laboratory is working independently



G. Rigoletti (CERN Group)  
RPC2020 Workshop

***RPC long-term operation with eco-friendly gas mixtures under high background radiation and possible ageing effects must be investigated***

AIDAinnova WP 7.2

# AIDA WP 7.2 eco-gas studies: deliverables

## ***Deliverable:***

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

#### 0. Selection of possible eco-friendly gas mixtures

Each laboratory works independently in the search of new eco-friendly gas mixture and it will propose to the AIDA WP7.2 community possible eco-friendly gas mixtures

#### 1. Long term test of RPC operated with selected eco-friendly gas mixtures at the CERN Gamma Irradiation Facility (GIF++)

Detector performance on long-term operation

Detector performance in presence of high gamma rate (test-beam)

Fundamental for the validation of new eco-friendly gas mixtures in presence of LHC and HL-LHC like background radiation and after accumulation of large integrated charge

#### 2. Studies on formation of impurities and their impact on RPC operation

It is known that HFO breaks easier than R134a during detector operation

Systematic studies are needed to quantify these impurities and their effects on RPCs with respect to different operation conditions

# AIDA WP 7.2: deliverables

## ***Deliverable:***

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

12 months

24 months

36 months

45 months

0. Selection of possible eco-friendly gas mixtures

1a. Long term operation at GIF++ with different eco-friendly gas mixtures

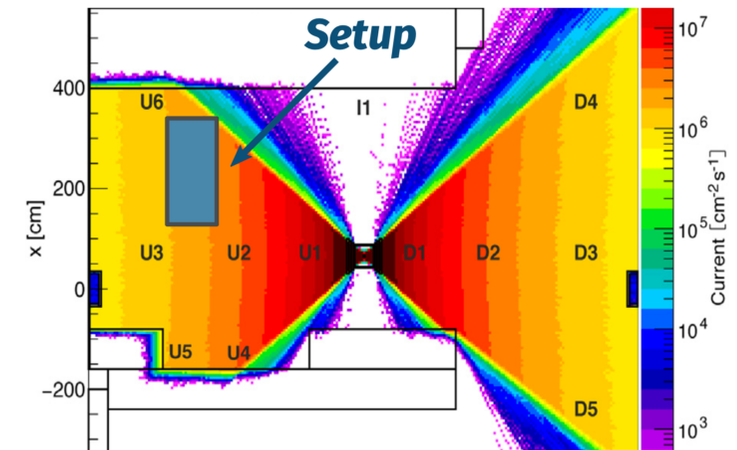
1b. Detector performance at GIF++ (test-beam)

2. Studies on formation of impurities at GIF++ and impact on RPC operation

# Set-up at GIF++

*The main activities of the AIDA project will be performed at CERN GIF++*

- Set-up installed in GIF++ in 2019
- 12.2 TBq  $^{137}\text{Cs}$  + H4 SPS beam line
- Idea is to operate RPC chambers belonging to different experimental groups
- Now under irradiation RPC detectors of CMS and CERN EP-DT Gas Team
- Several improvements of the set-up foreseen thanks to AIDAInnova fundings
  - New gas mixing unit
  - Improvement of DCS system
  - New DAQ system
  - Material for studying HFO impurities formation
- Gas provided by CERN BE/EA group
- Due to COVID restrictions, nowadays there is not possibility to INFN collaborators to come to CERN
- Work is now organised in weekly shifts for remote monitoring



# Examples of studies and workflow

## Studies for the gas mixture: HFO/CO<sub>2</sub>/iC<sub>4</sub>H<sub>10</sub>/SF<sub>6</sub> 45/50/4/1 (GWP 250)

- Selection of the gas mixture by the community
- Based on performance wrt standard gas mixture
- Characterisation of the gas mixture at GIF++
- Shift of working point with respect to the standard gas mixture
- Measurements of F- production at GIF++
- For different operation conditions
- Long-term detector performance (ageing test)
- Monitoring of physics currents, dark currents, ohmic currents, etc.

