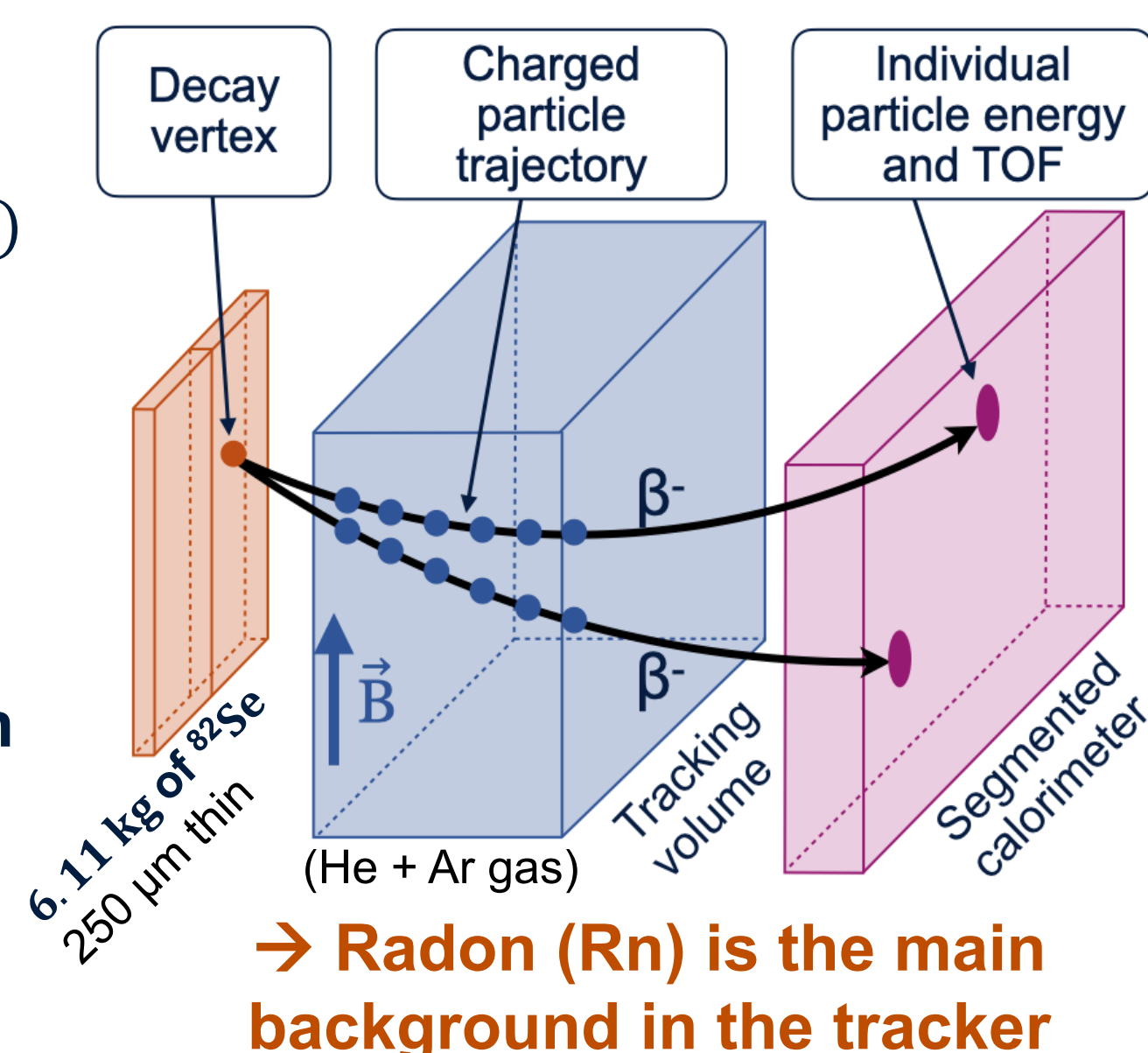




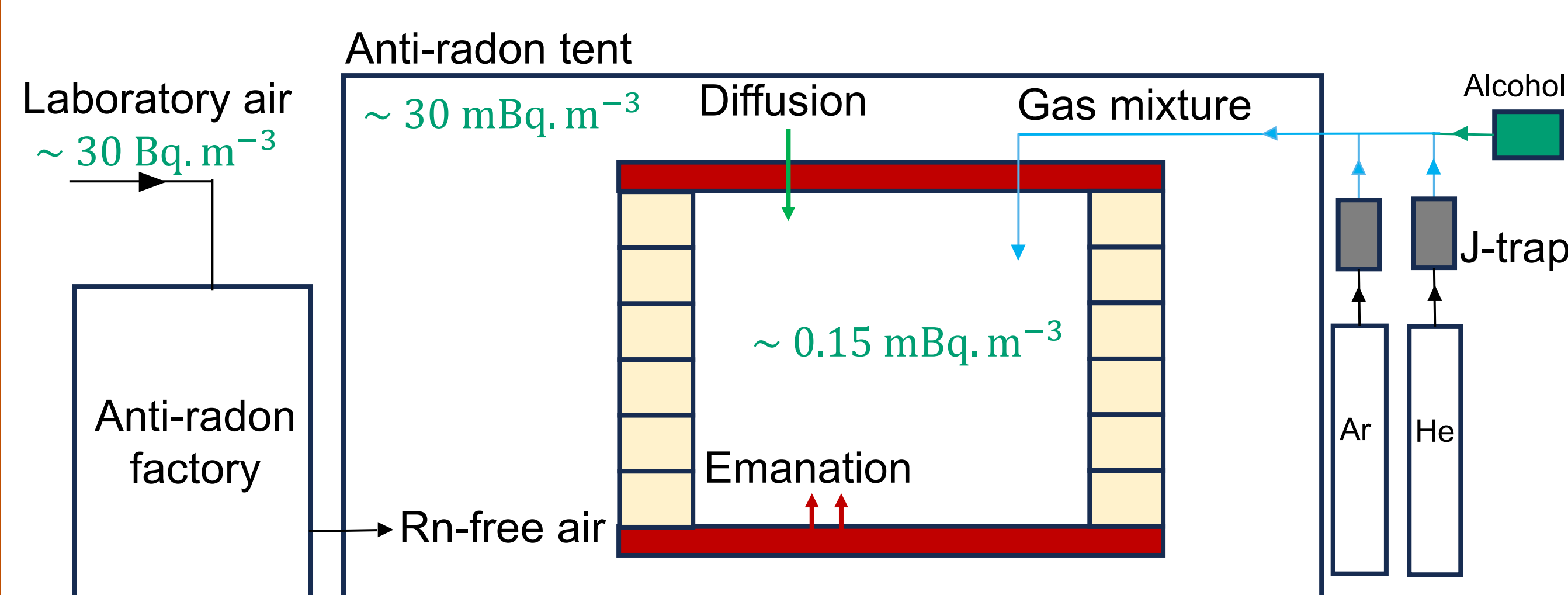
## SuperNEMO Demonstrator

- **Goal of SuperNEMO** : to search for  $0\nu\beta\beta$  process with  $^{82}\text{Se}$  ( $Q_{\beta\beta} \sim 3 \text{ MeV}$ )
- **Preliminary SuperNEMO demonstrator sensitivity**:  $T_{1/2} > 4.6 \cdot 10^{24}$  years (Bayesian),  $T_{1/2} > 3.6 \cdot 10^{24}$  years (Frequentist)
- Able to **track and measure electron energy independently**
- **Data taking in autumn 2024**  
➢ See SuperNEMO poster #451



## Anti-radon strategy

$^{222}\text{Rn}$  decay to  $^{214}\text{Bi}$  ( $Q_{\beta^-} = 3.272 \text{ MeV}$ ) ➔ background for  $0\nu\beta\beta$  search



### Anti-radon strategies:

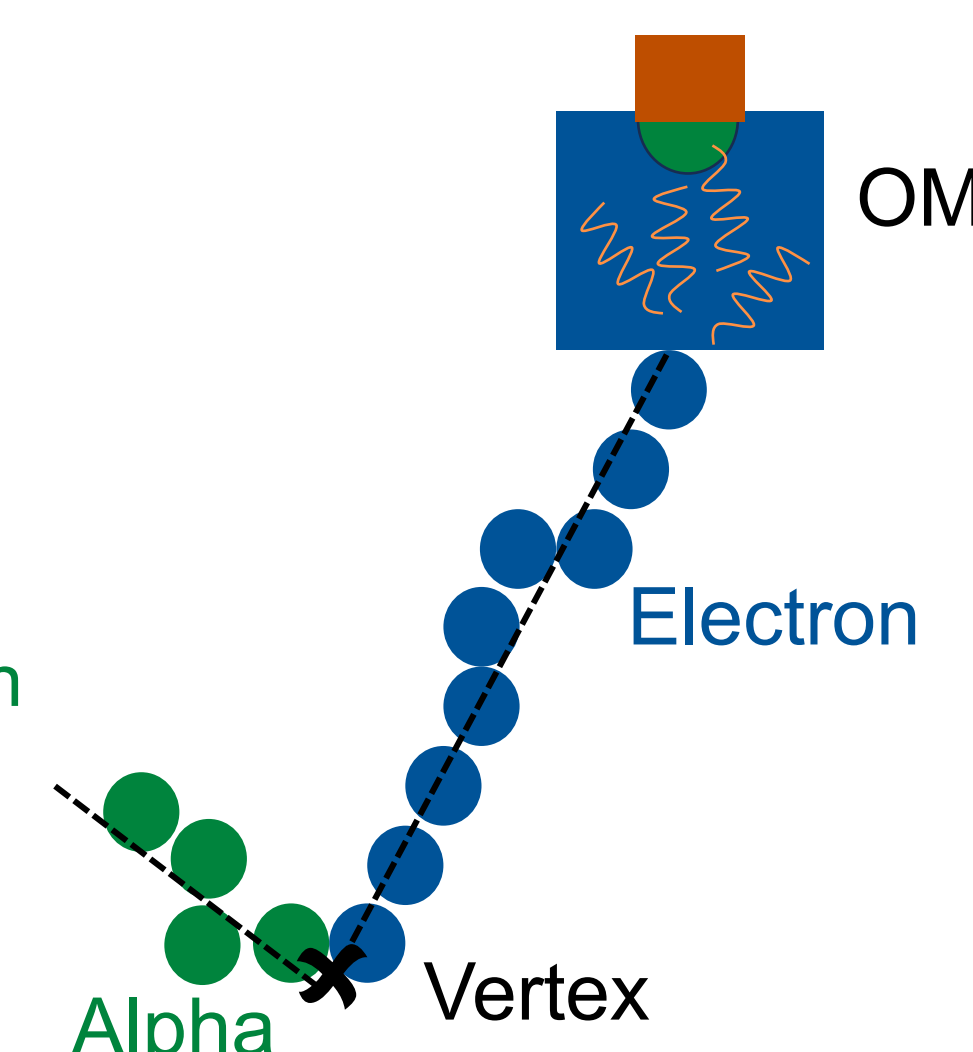
- **Material screening for radiopurity** ➔ very low Rn emanation ✓
- **J-Trap facility** ➔ ultra high Rn purification of the gas (He+Ar)
- **Anti-Rn tent** ➔ Buffer volume against the air from the LSM lab ✓
- **Anti-Rn factory** ➔ to inject Rn-free air in the tent

## Measuring radon activity with $^{214}\text{Bi}$ - $^{214}\text{Po}$ decay events

Measuring Rn activity  $\Leftrightarrow$  measuring BiPo activity

Golden  $^{214}\text{Bi}$ - $^{214}\text{Po}$  channel: 1 electron + 1 delayed alpha ( $T_{214\text{Po}} = 164 \mu\text{s}$ )

- **Electron identification:**
  - 1 Optical Module (OM) triggered
  - $\geq 1$  associated Geiger cell near the OM
  - Temporally correlated with the OM
- **Alpha identification:**
  - $\geq 2$  close Geiger cells triggered
  - Delayed alpha below  $1.6 \mu\text{s}$  after electron
  - Short track ( $\leq 12$  Geiger cells)



### Additional BiPo selection:

Electron energy	$> 300 \text{ keV}$
$e^-/\alpha$ vertex distance in xy plane	$\leq 6 \text{ cm}$
$e^-/\alpha$ vertex distance on z axis	$\leq 10 \text{ cm}$
Delay between $\alpha$ and $e^-$ track	$[300-1600] \mu\text{s}$

### Efficiency selection of 3.1%

From  $10^6$  events simulated on the surface of the grounds wires

## Dedicated radon injection runs

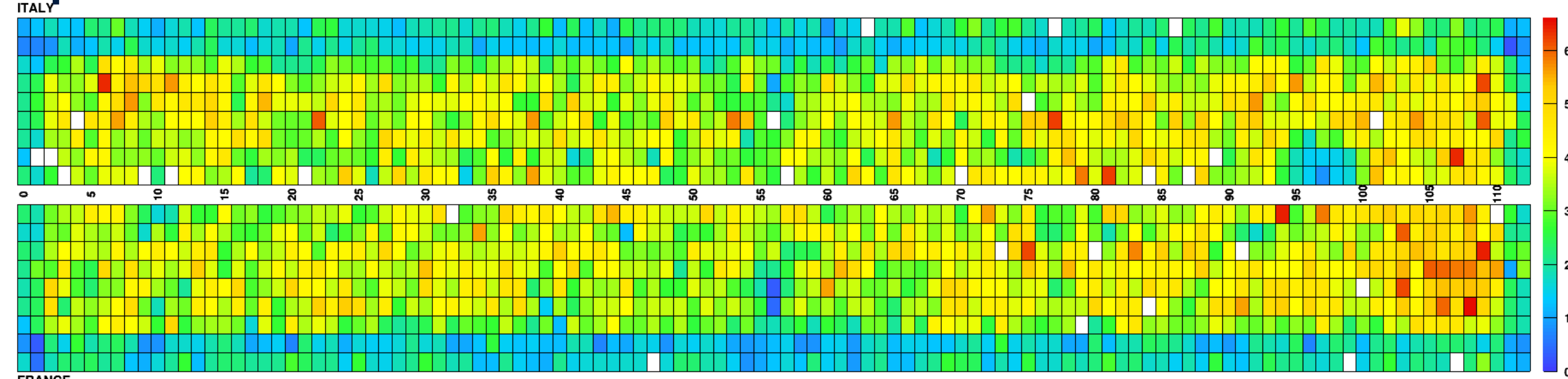
### Radon source

- Emanation rate:  $95 \pm 5 \text{ Rn atoms per second}$
- Injected in the tracker at  $5 \text{ L} \cdot \text{min}^{-1}$

### Objectives

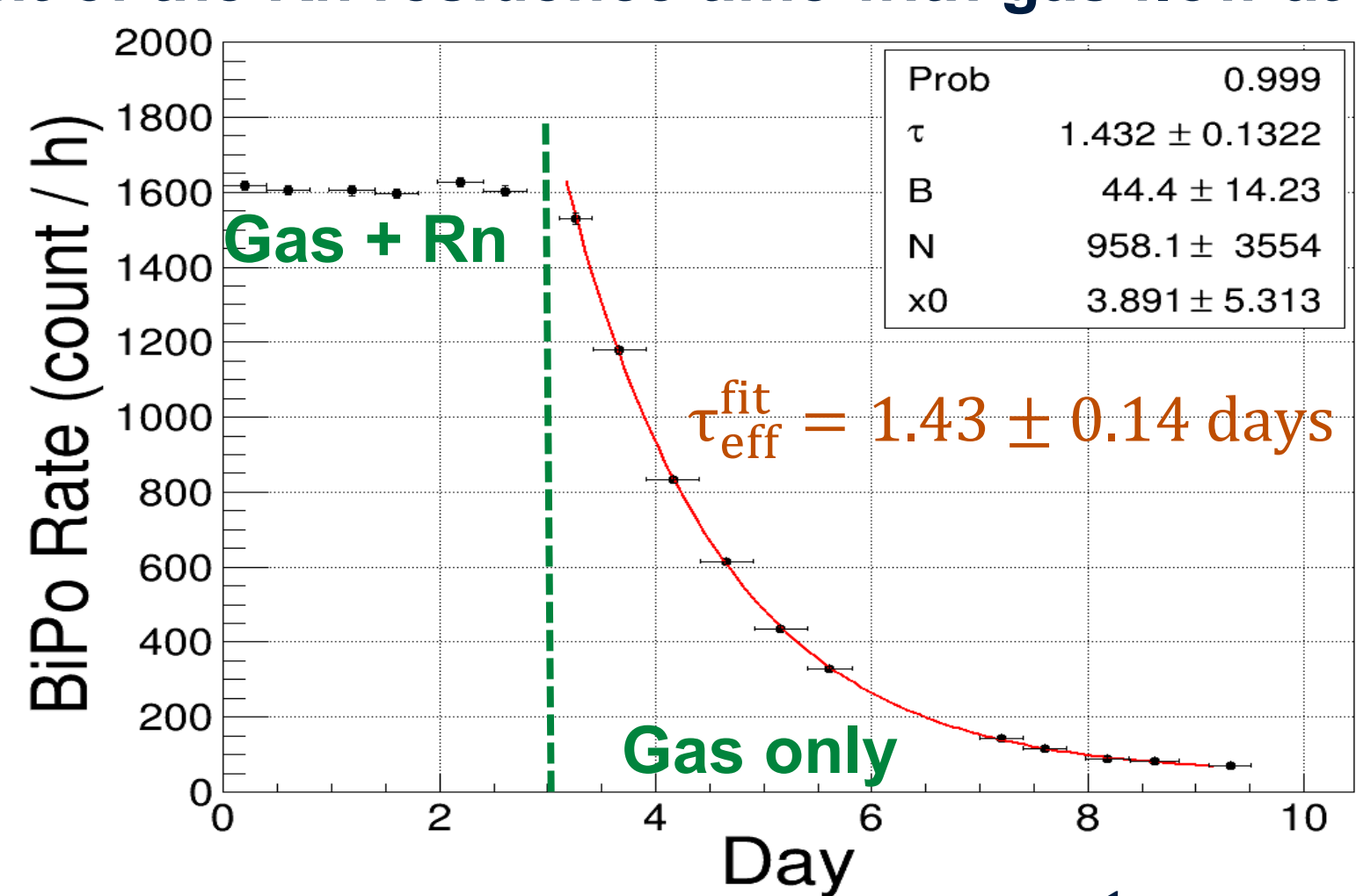
- To optimize the BiPo selection criteria with high statistics
- To study the spatial radon uniformity in the detector
- To study the radon residence time in the detector

### Top view of the $e^-$ vertices distribution from the selected BiPo events



- ➔ Spatial Rn uniformity in the bulk of the tracker
- ➔ Small side effects and left-right asymmetry under study

### Measurement of the Rn residence time with gas flow at $5 \text{ L} \cdot \text{min}^{-1}$



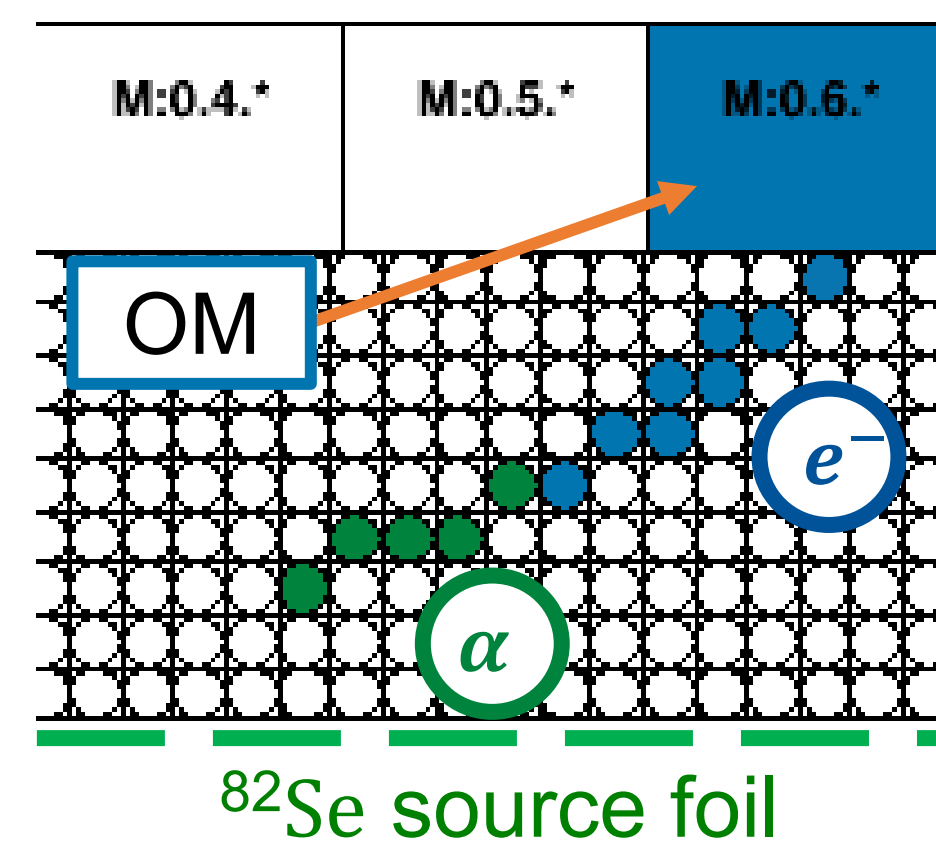
➔ Consistent with the expected value:  $\tau_{\text{eff}} = \frac{1}{\frac{\phi}{V} + \frac{1}{\tau}} = 1.54 \text{ days}$

➔ Radon and the tracker gas mixture have the same flow dynamics

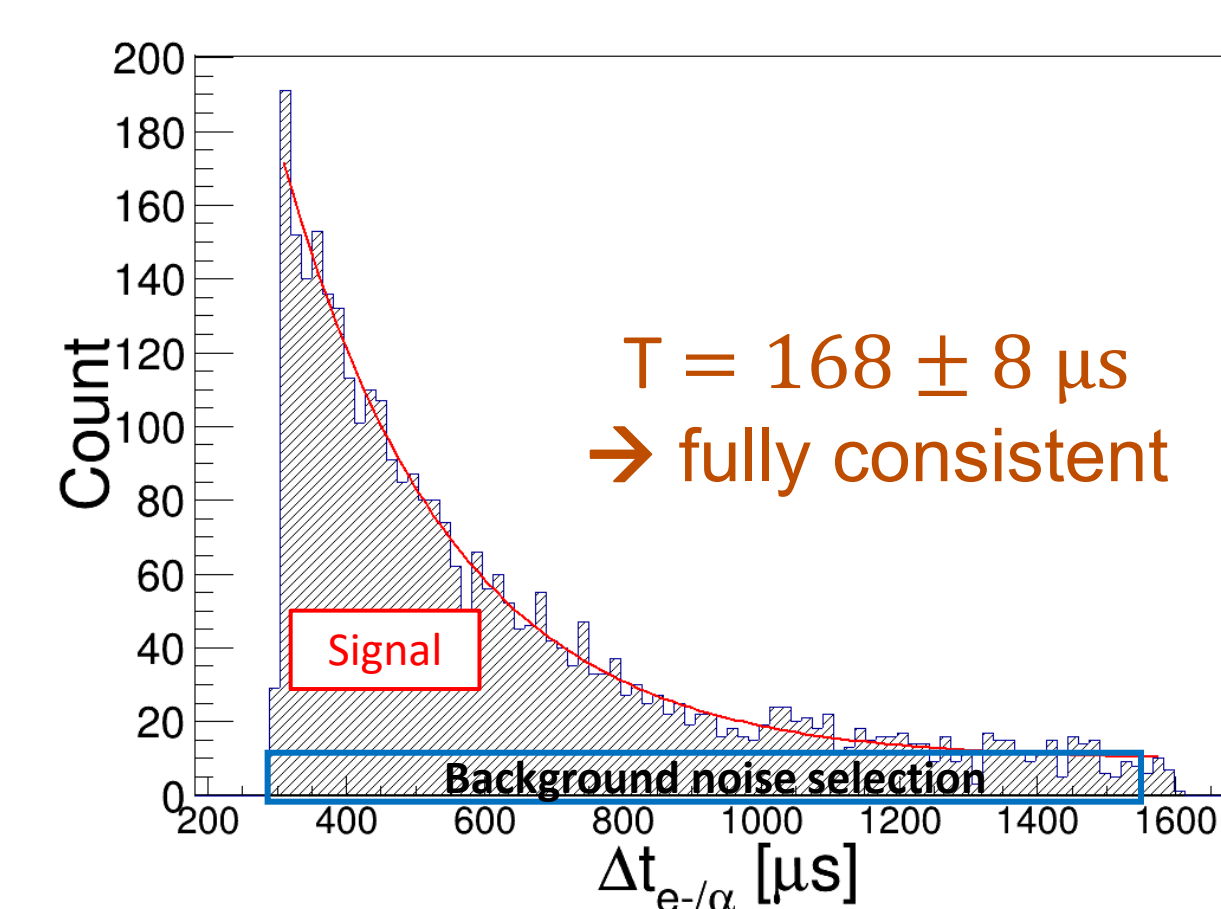
## Radon background

- 58 h of Rn background measurement in March 2024 at different gas flow

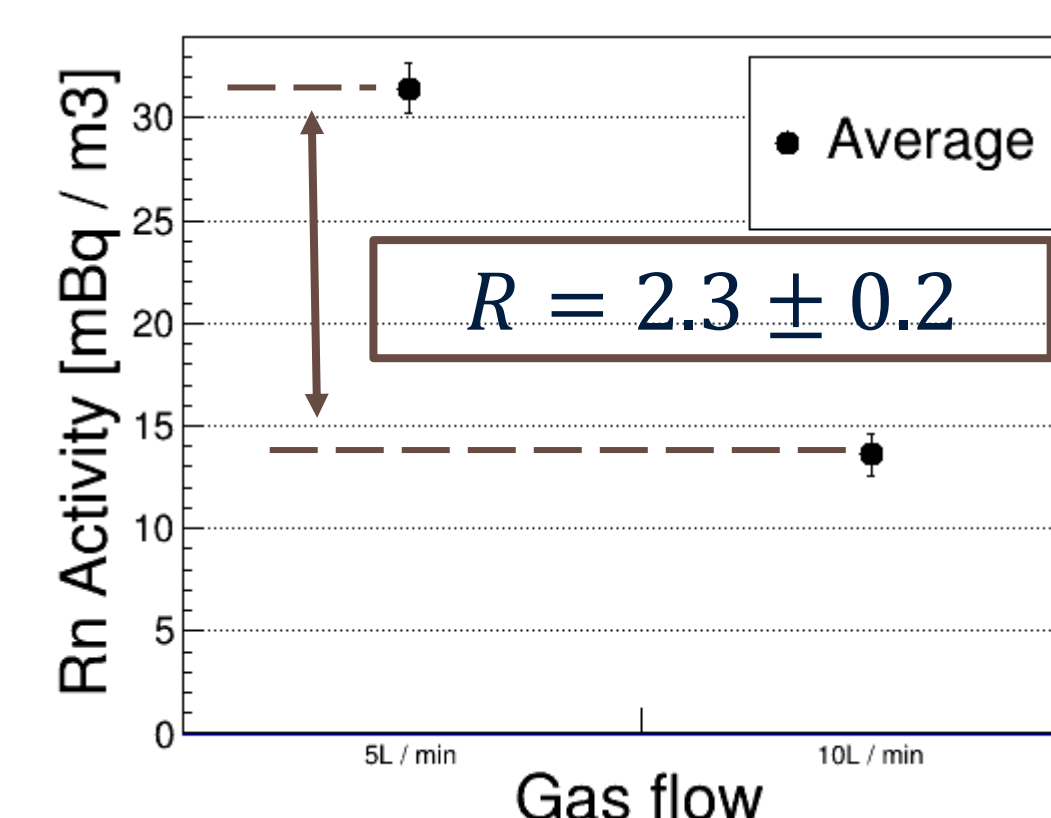
### Real BiPo event



### Time between $e^-$ and $\alpha$



### Two Rn measurements performed at 5 and 10 $\text{L} \cdot \text{min}^{-1}$



➔ Increasing the gas flow by a factor 2 decreases the BiPo rate by a factor  $R \approx 2$  as expected

➔ **First Rn background activity** in current operation mode at  $10 \text{ L} \cdot \text{min}^{-1}$  :  $[10-15] \text{ mBq} \cdot \text{m}^{-3}$

**New Radon activity updated soon with anti-radon factory, gas purification and nominal gas flow at  $20 \text{ L} \cdot \text{min}^{-1}$ , stay tuned !**

