

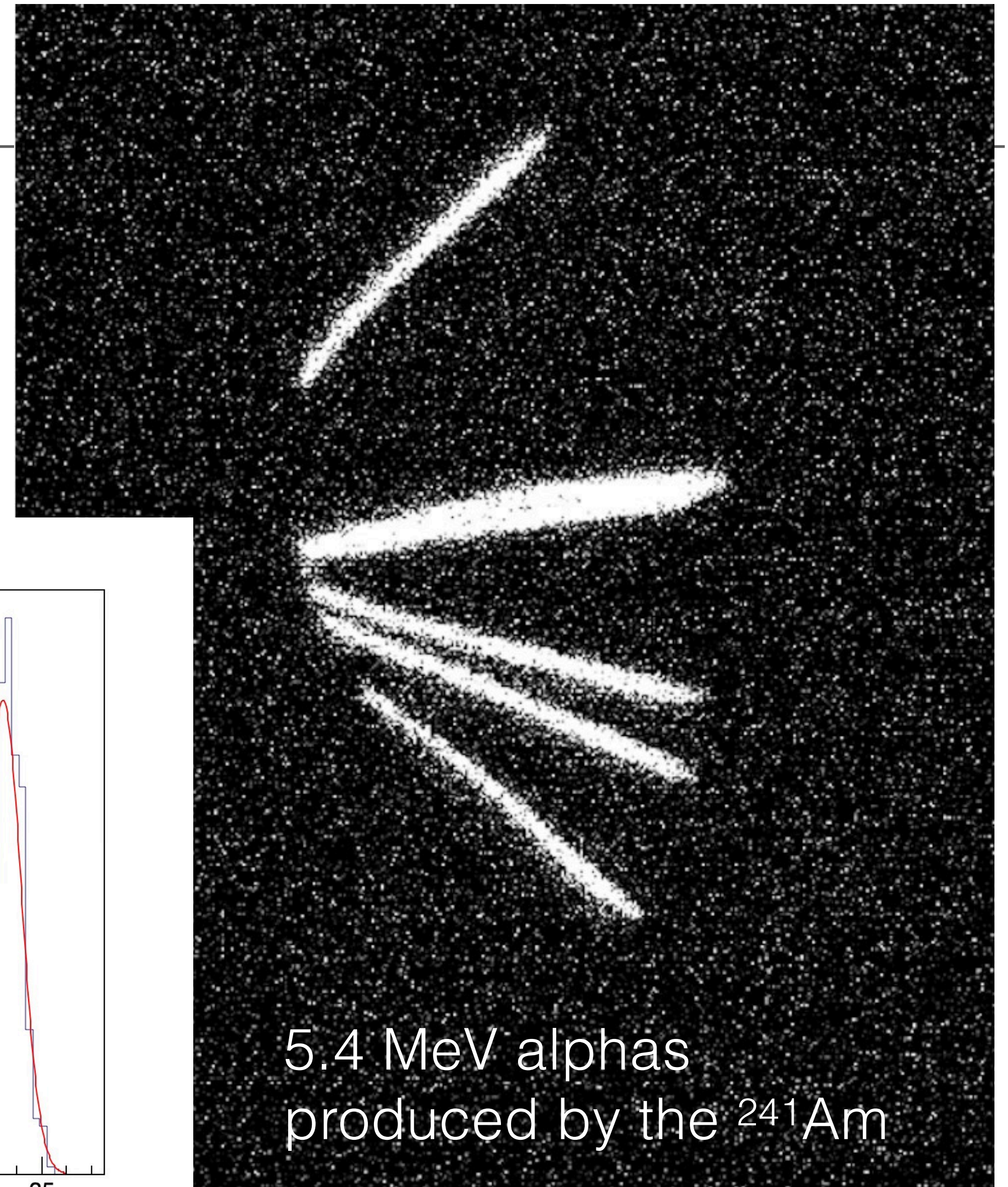
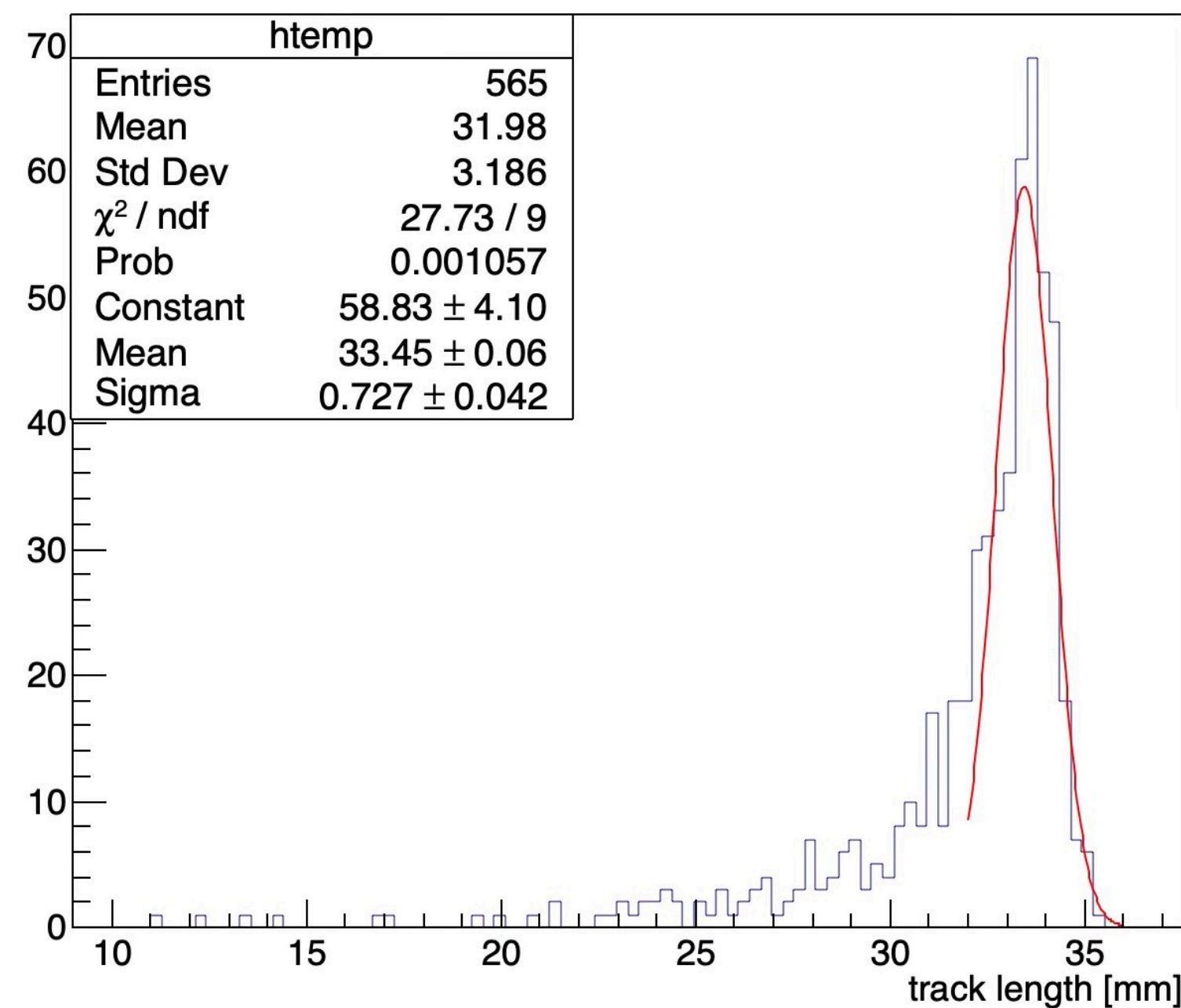
Studies on alphas



# The alpha tracks

- Alpha tracks can be easily identified in our detectors because of their brightness and length (few cm);
- for example the 5.4 MeV alphas produced by the  $^{241}\text{Am}$  are expected to travel about 35 mm in He/CF<sub>4</sub> 40/60
- confirmed by the test in MANGO and ORANGE

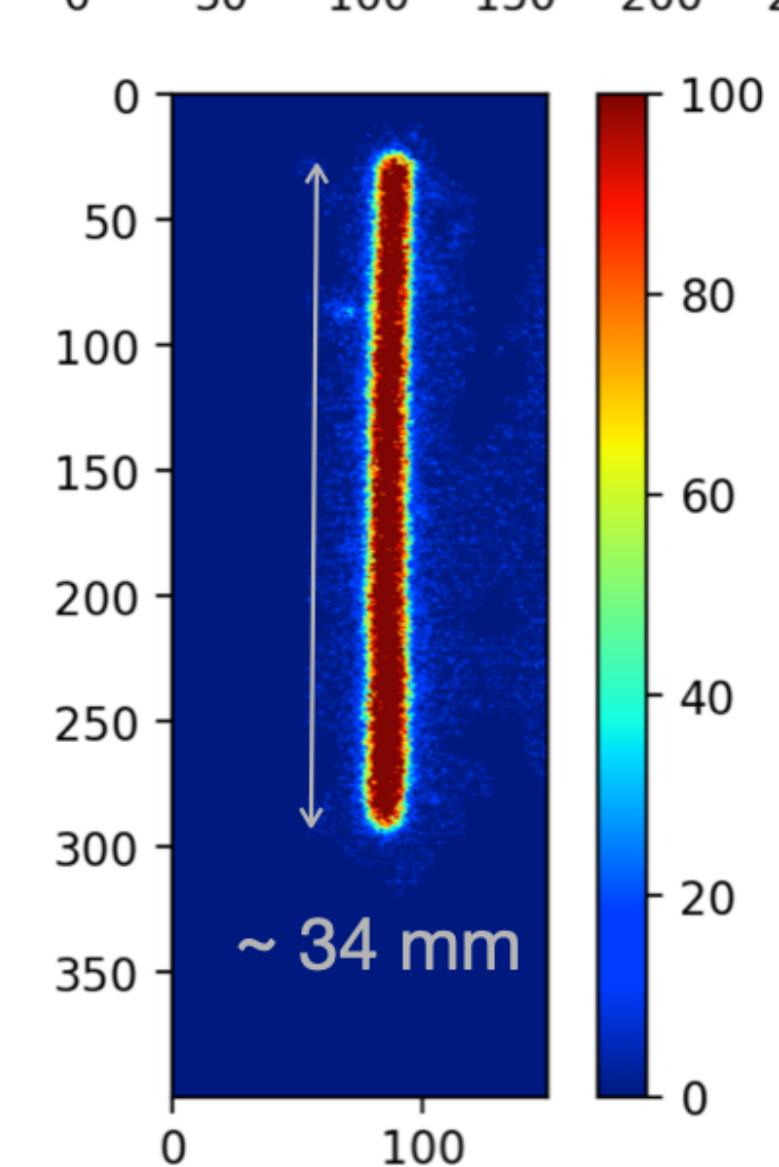
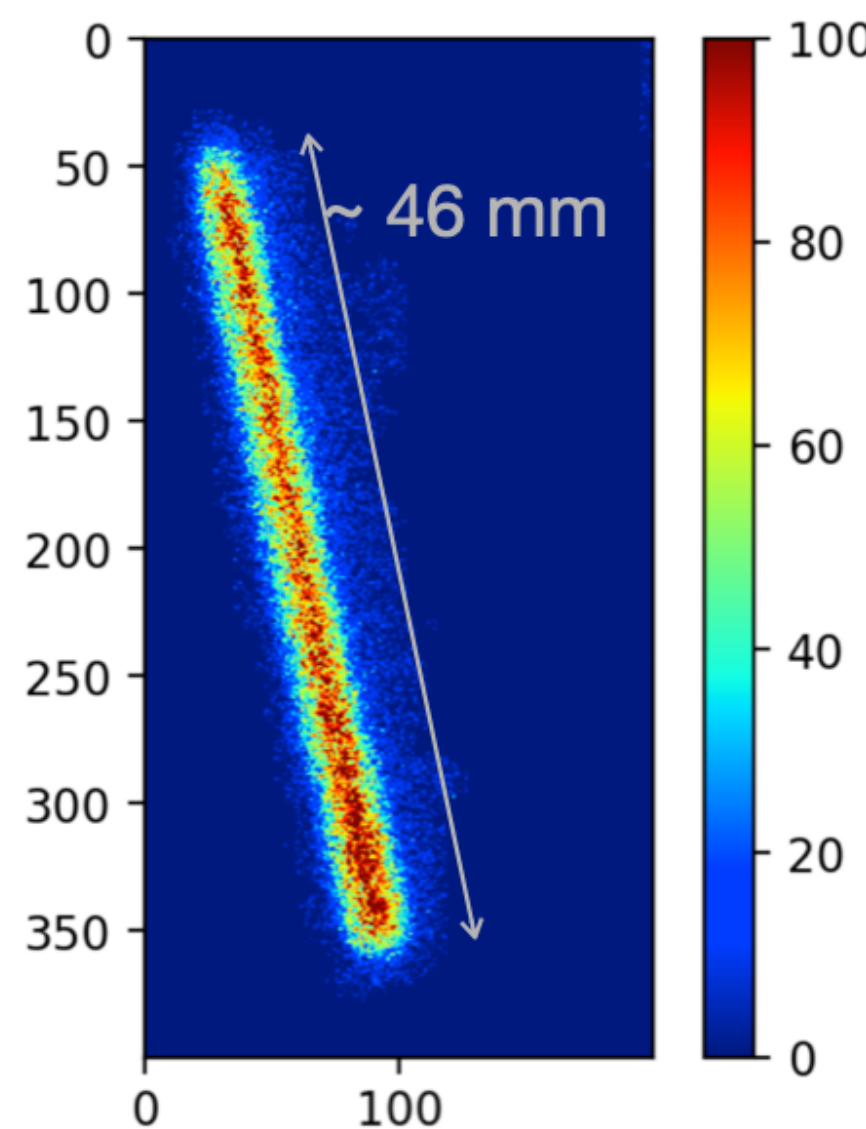
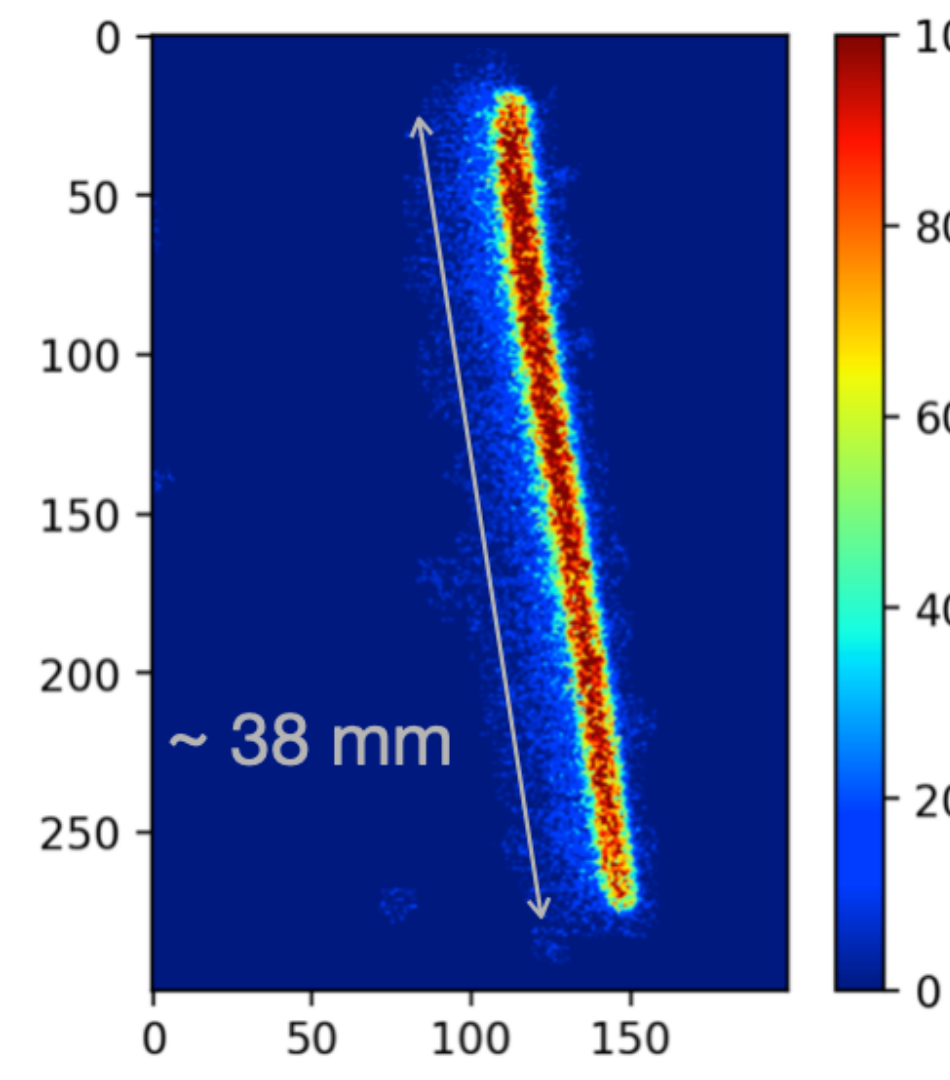
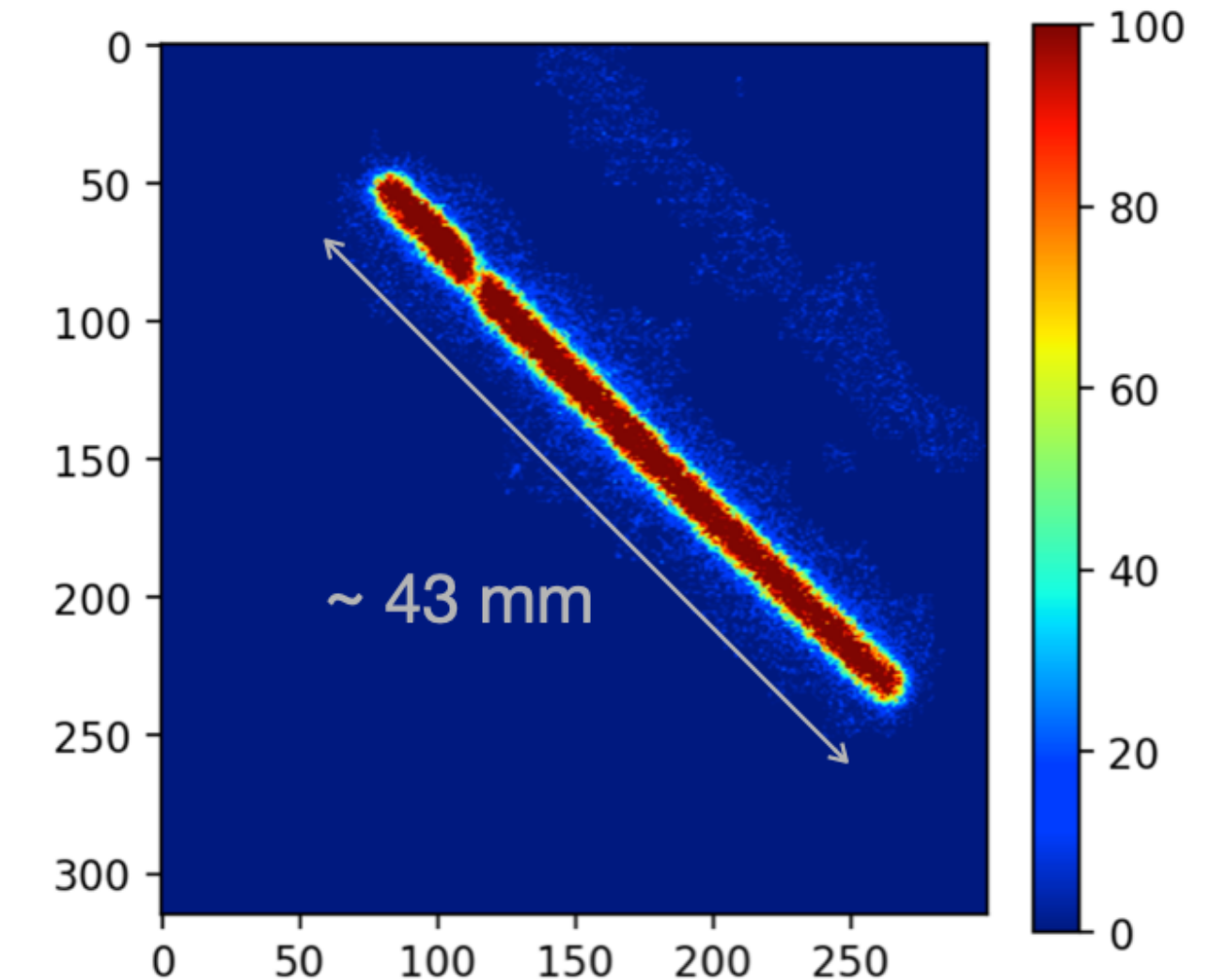
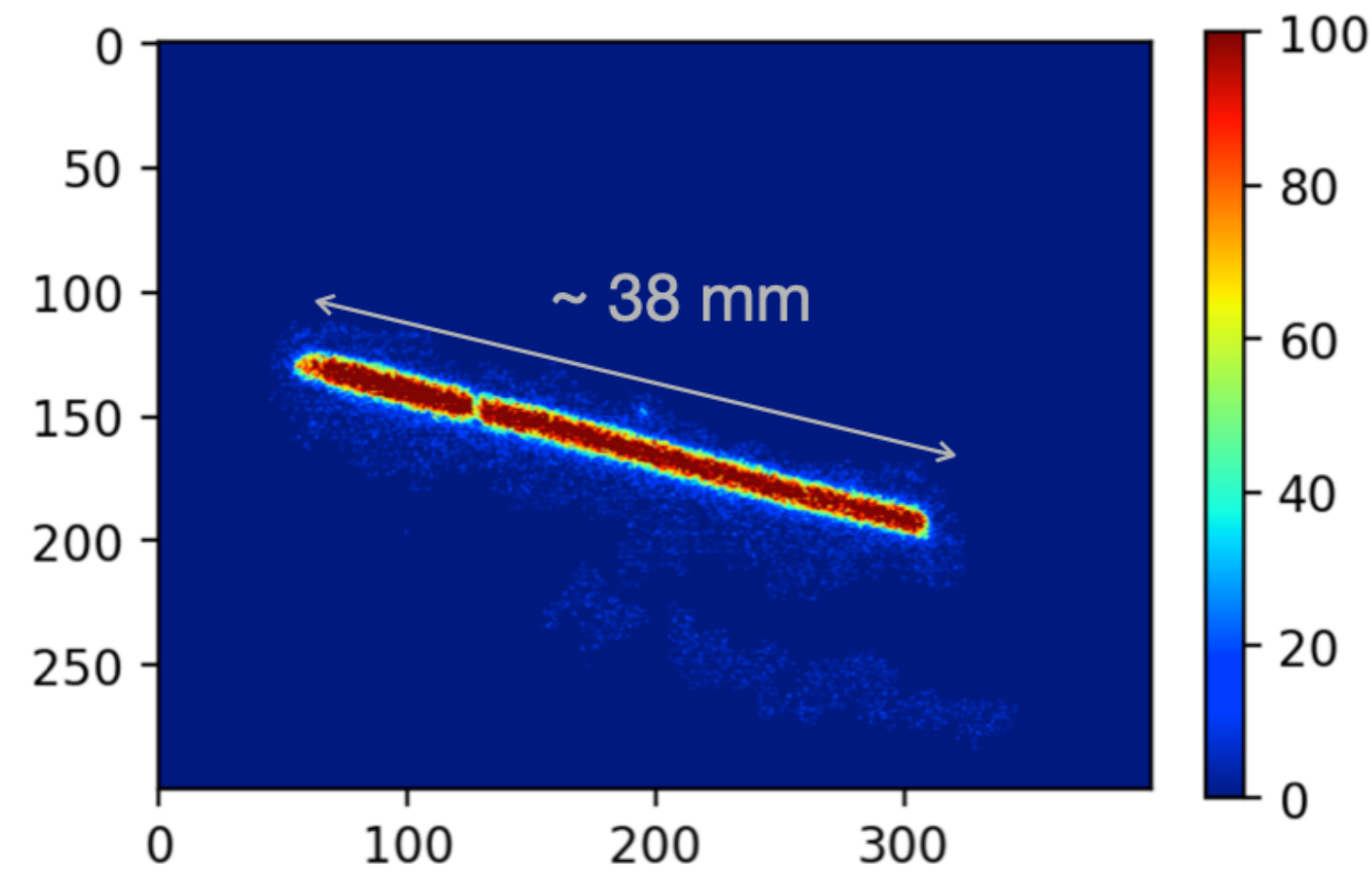
5.433 MeV alphas track length





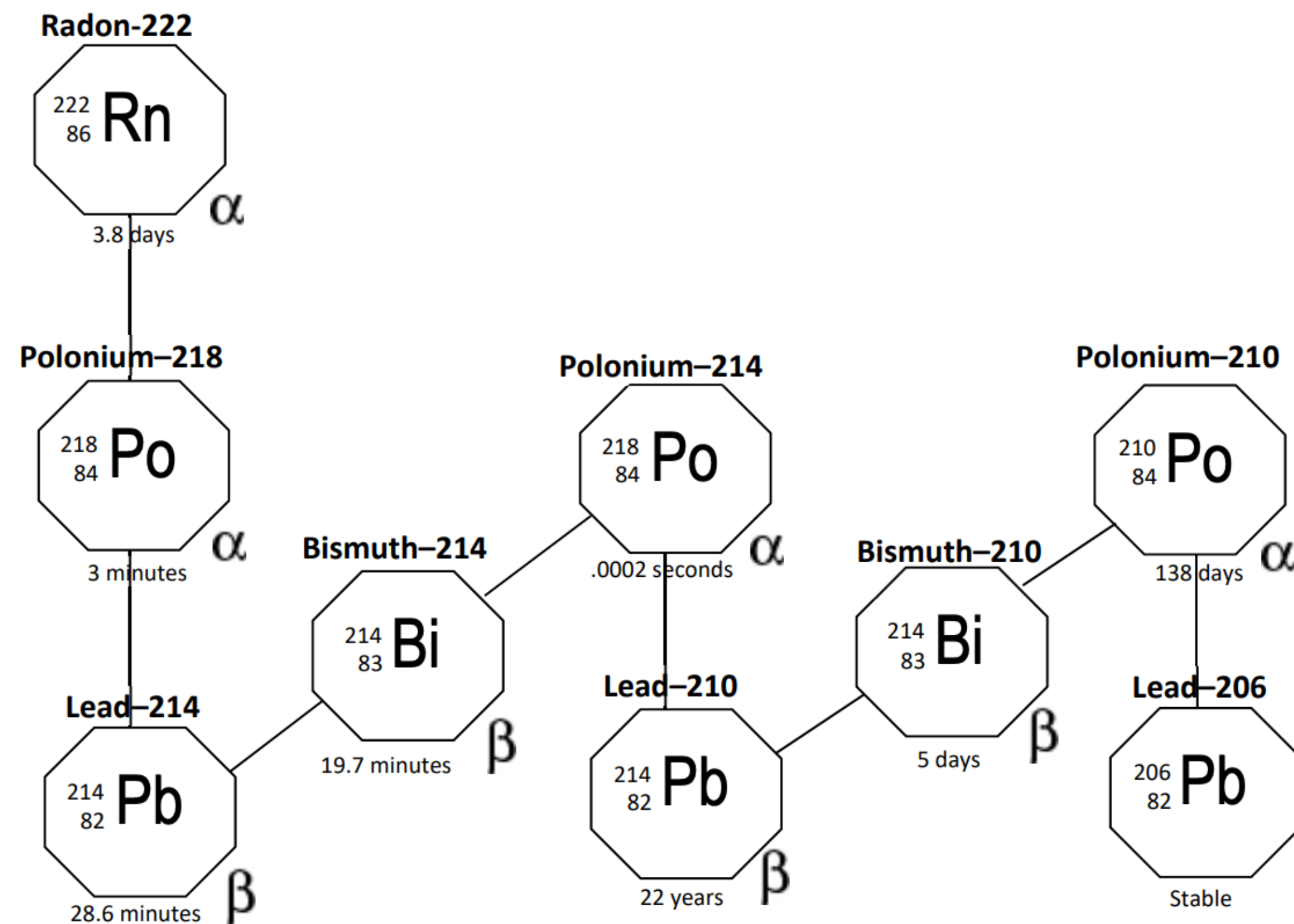
# The alpha tracks

- Similar tracks were found in the excess of produced by the AmBe interactions
- Most of them were found to have lengths of few centimeters



# The Radon Contamination

## Radon-222 Decay Chain



- So, a Rn contamination would produce:
  - 3 alphas:
    - $^{222}\text{Rn} \rightarrow 5.590 \text{ MeV}$  (about 43 mm)
    - $^{218}\text{Po} \rightarrow 6.115 \text{ MeV}$  (about 50 mm)
    - $^{214}\text{Po} \rightarrow 7.833 \text{ MeV}$  (about 73 mm)
  - 2 betas
  - a lot of gammas from 50 keV to 2200 keV

arXiv:1501.07757v1

# The Radon Contamination

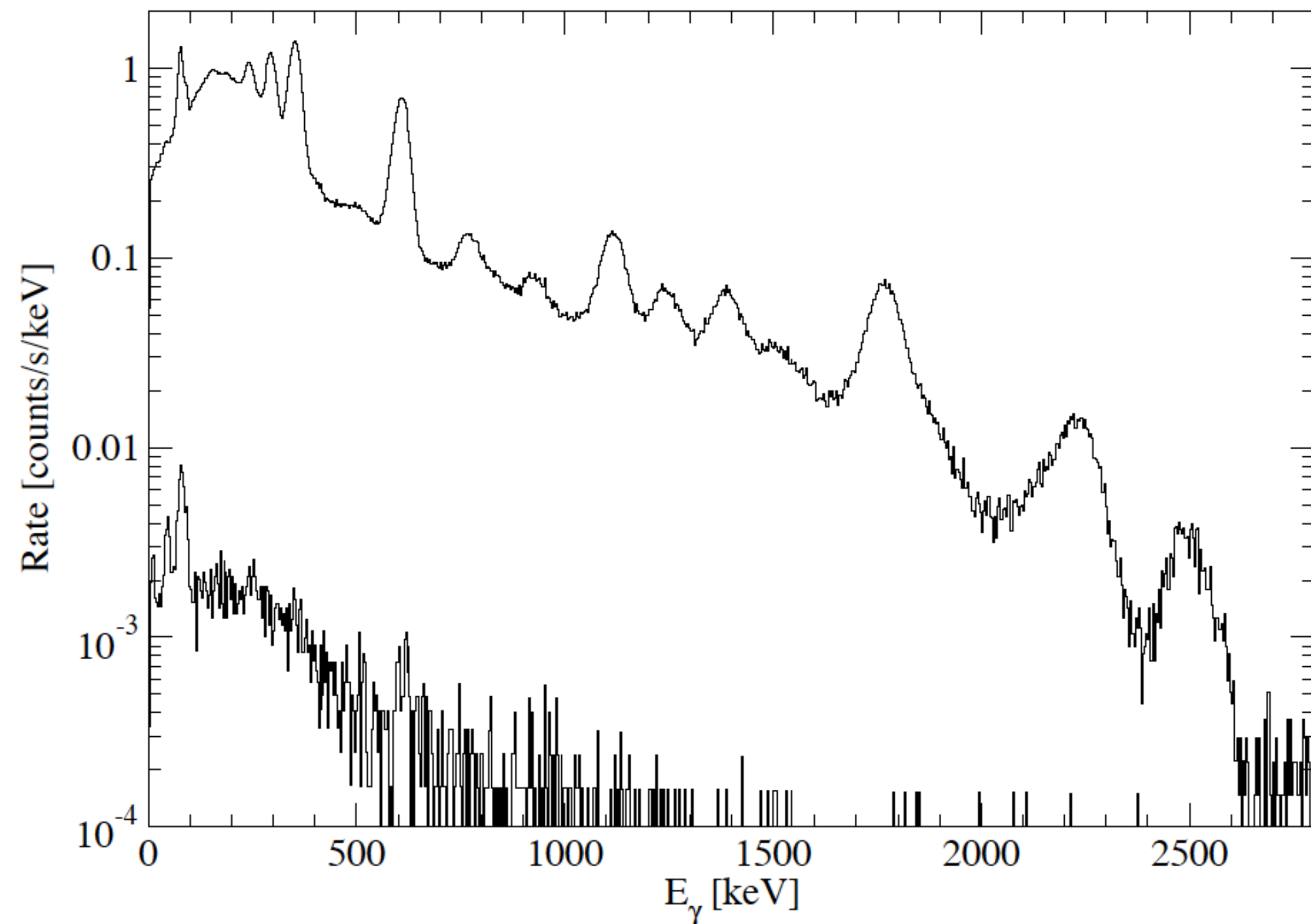


Figure 3: Spectra collected underground before charging the oil with radon (lower graph) and during a radon run (upper graph).

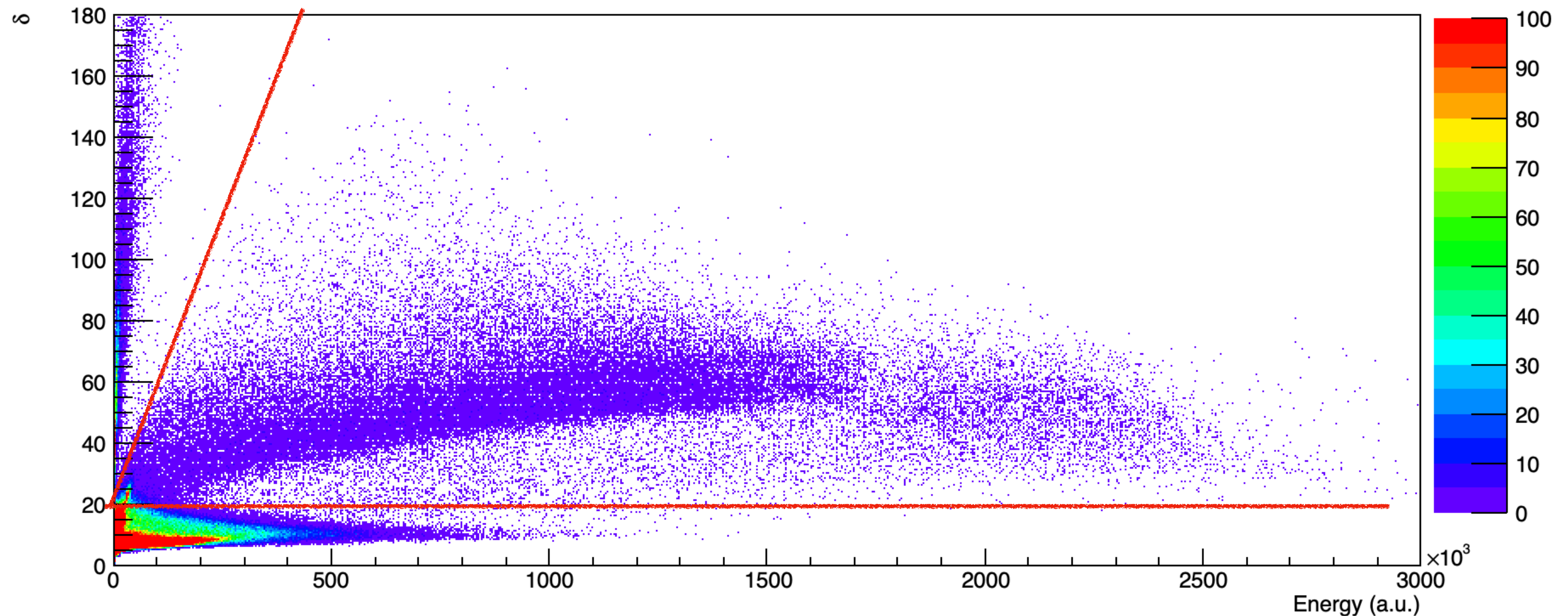
Isotope	Decay type	half-life	Gamma energy [keV]	Relative probability
$^{222}\text{Rn}$	$\alpha$	3.8 d		
$^{218}\text{Po}$	$\alpha$	3.1 m		
$^{214}\text{Pb}$	$\beta$	26.8 m	242	7%
			295	18%
			352	36%
$^{214}\text{Bi}$	$\beta$	19.9 m	609	45%
			768	5%
			934	3%
			1120	15%
			1238	6%
			1378	4%
			1764	15%
			2204	5%
$^{214}\text{Po}$	$\alpha$	164 $\mu\text{s}$		
$^{210}\text{Pb}$	$\beta$	22.3 y	46.5	4%
$^{210}\text{Po}$	$\alpha$	138 d		
$^{206}\text{Pb}$				

- Therefore we should expect a increase allso of the low energy part of the spectrum



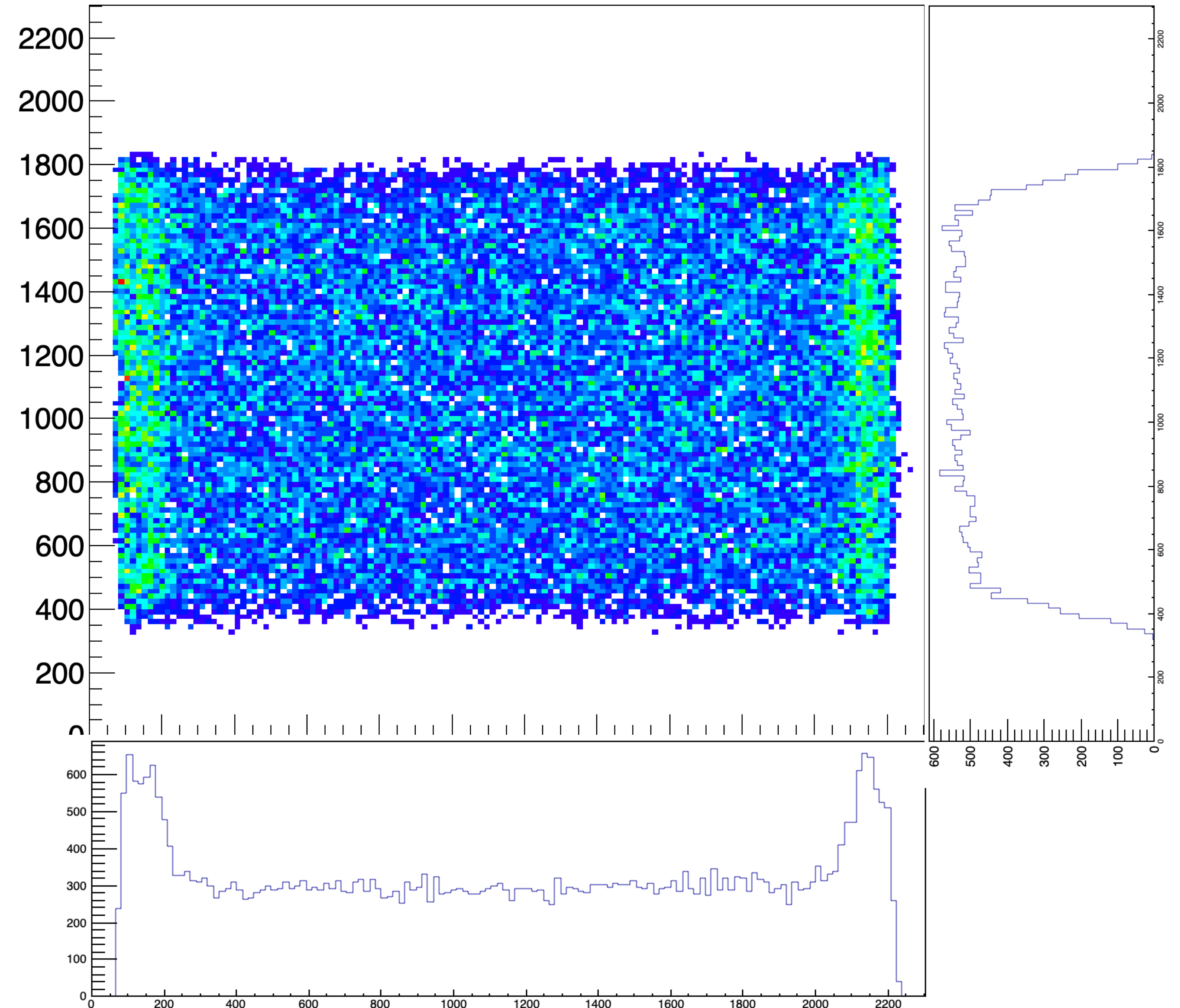
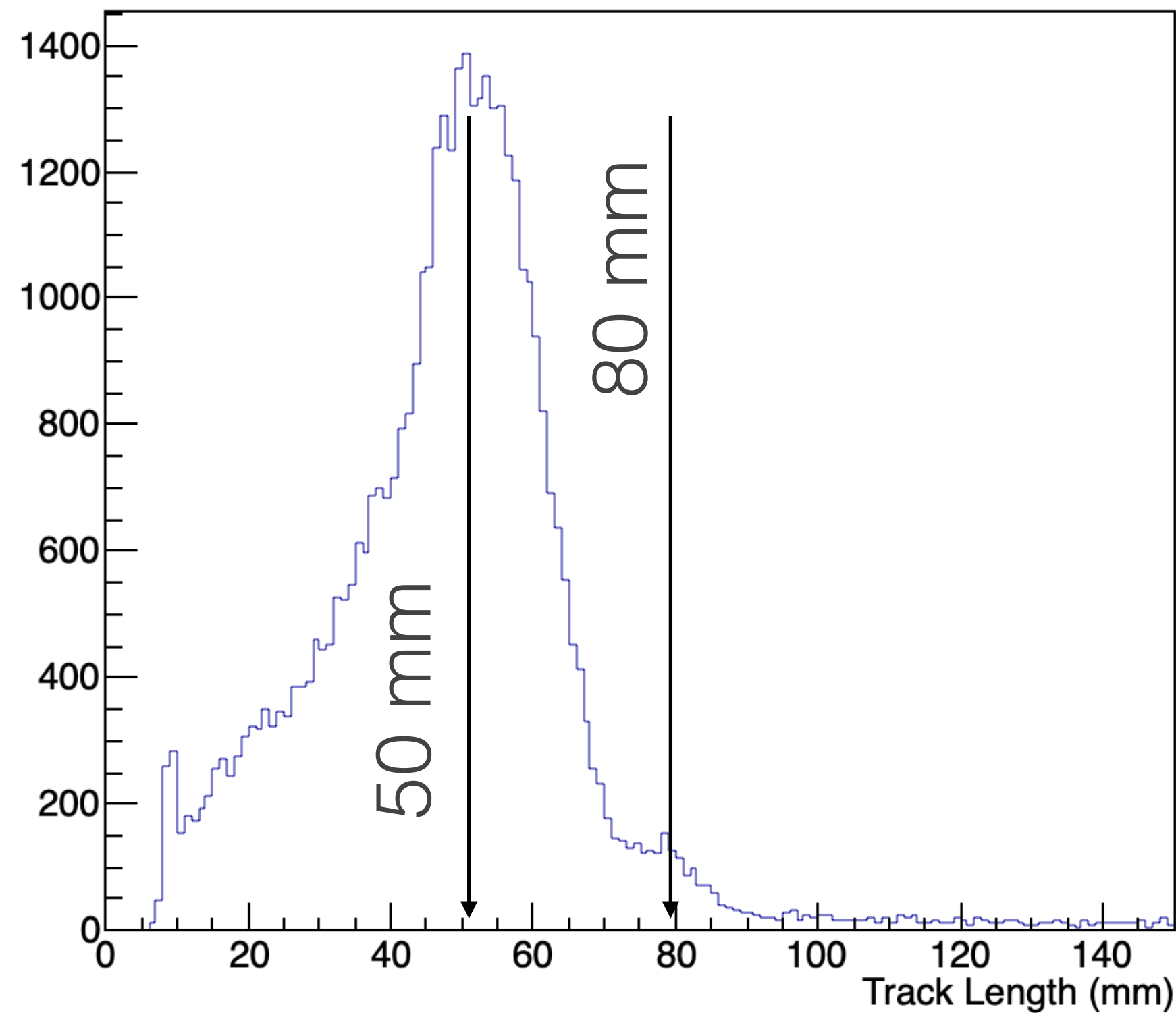
# The Radon Contamination

- To select alpha we use their large energy density ( $\delta = \text{sc\_integral}/\text{sc\_nhits}$ )  $> 25$ ;



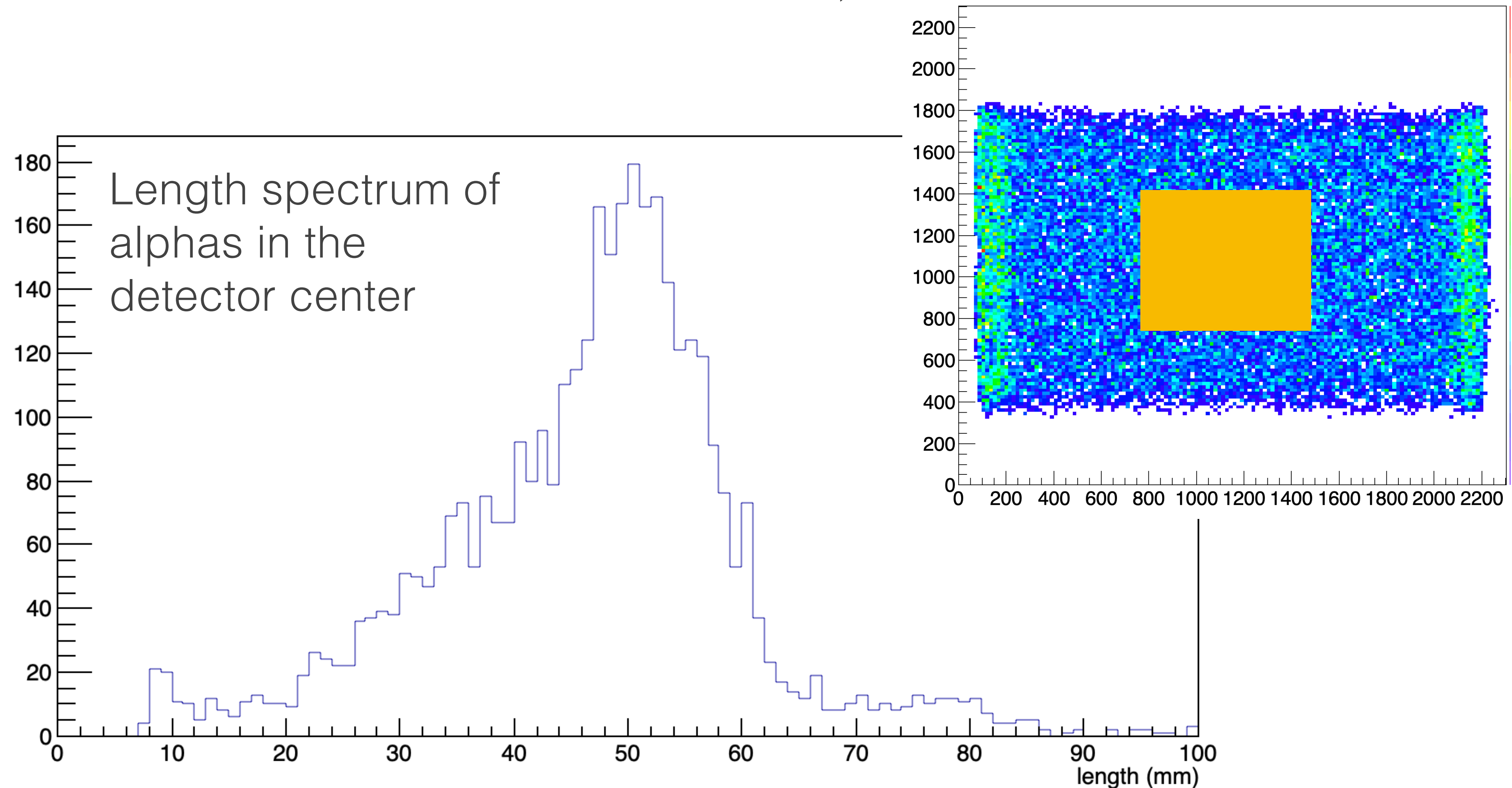
# The Radon Contamination

- Mainly on the sides and almost flat in the gas volume
- Length spectrum shows 2 peaks



# The Radon Contamination

- Length spectrum in the detector center: it seems that the low energy alpha background is concentrated on the detector side;



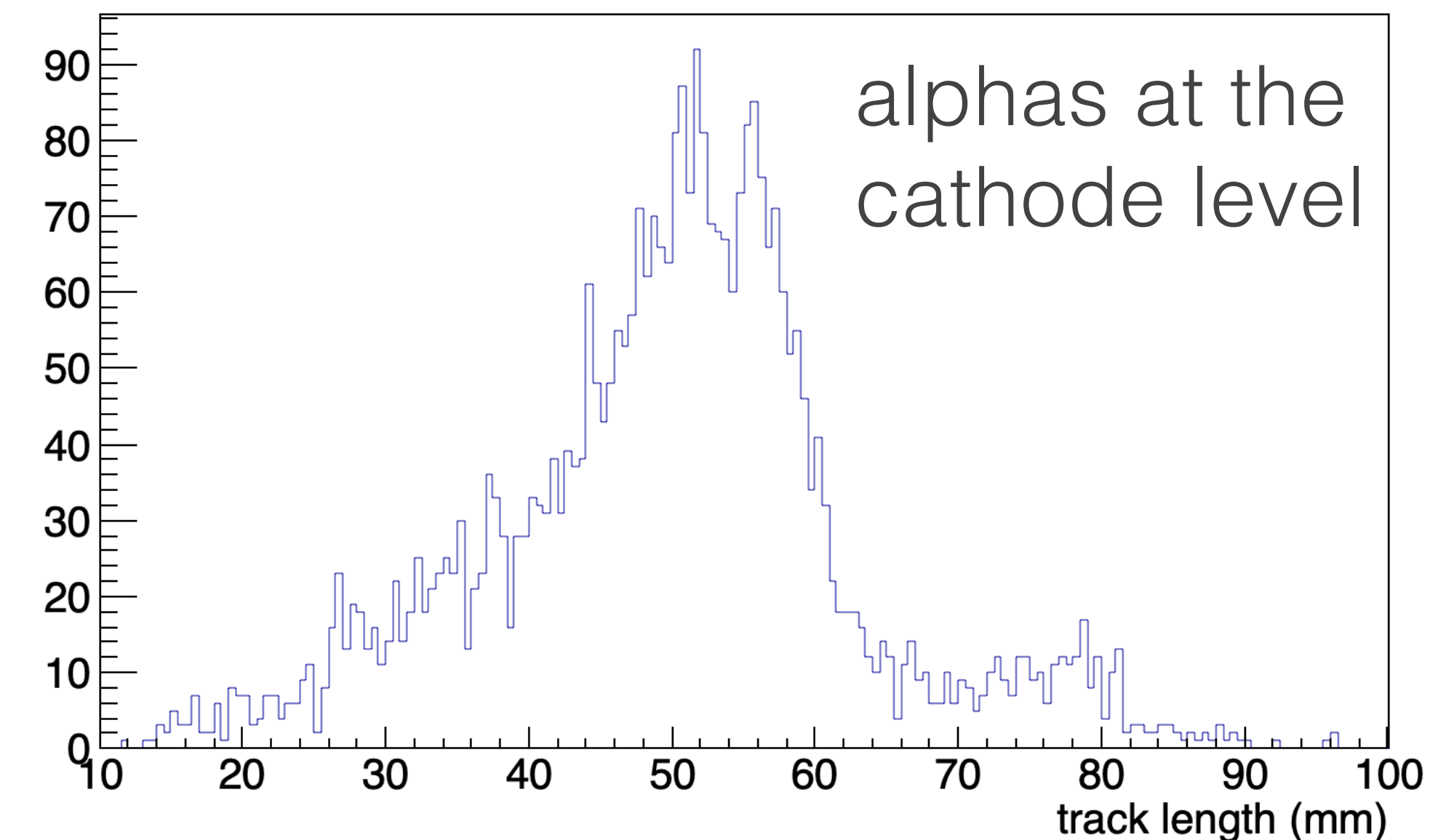
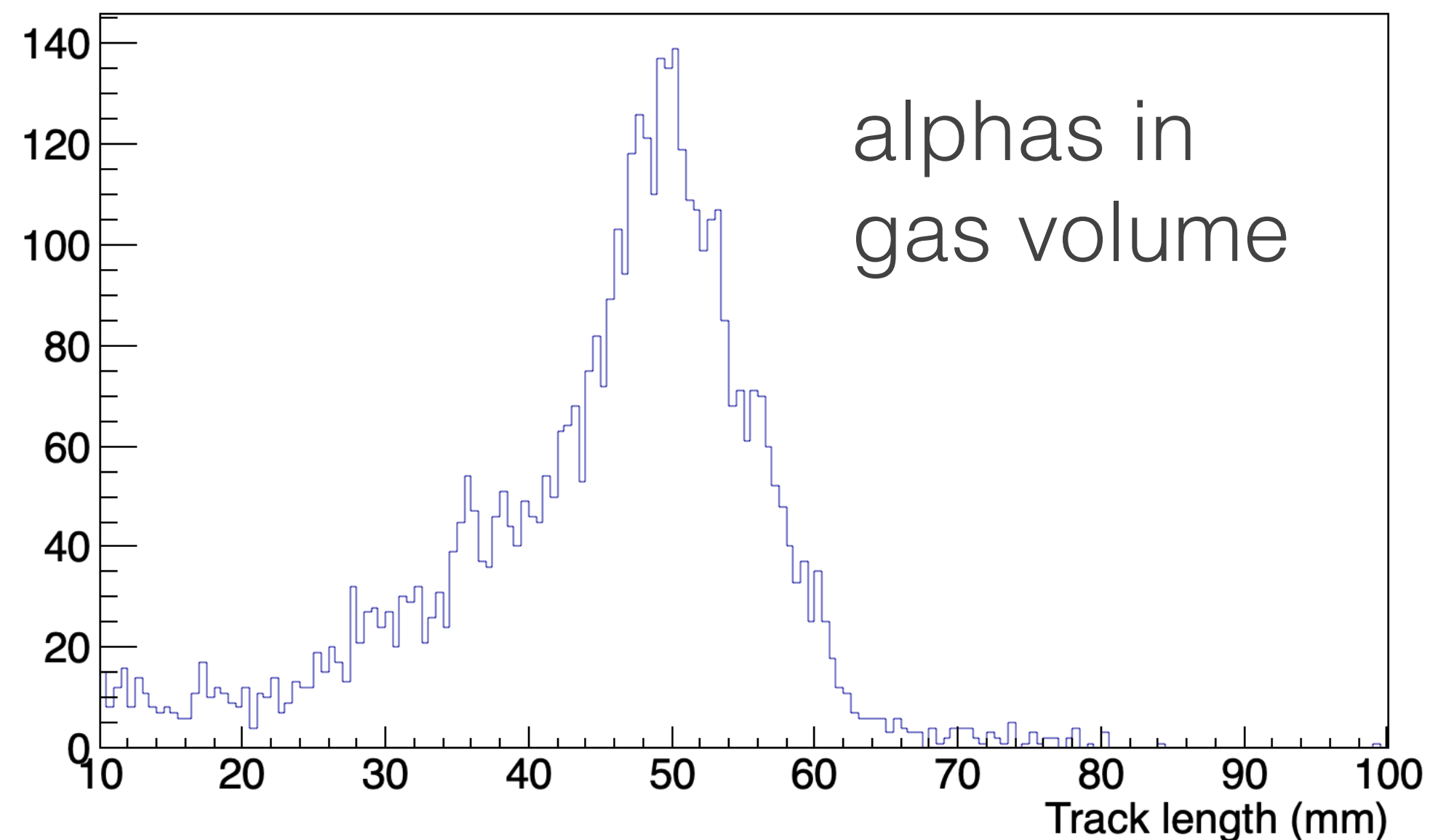


# The Radon Contamination

We have shape variables that are a good indicator of the cluster distance from the GEMs

It seems to confirm that the 50 mm component has a large spread in Z while the 80 mm one is concentrated at high Z;

As if it is produced at the cathode level. This is compatible with the production of a positive ion after two beta decays, that do not neutralise and lives enough to reach the cathode



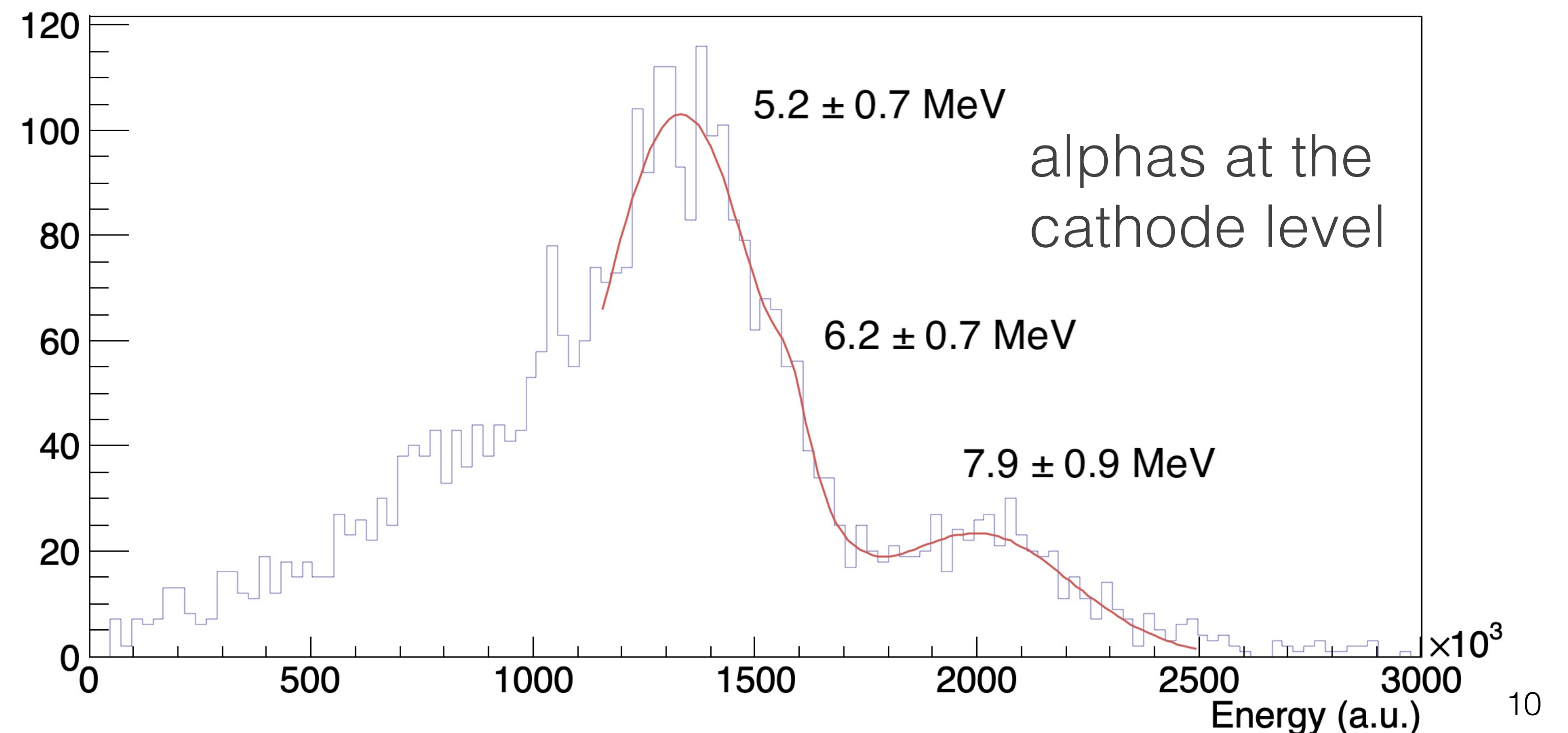
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For the alphas at the cathode level we can also infer their energies, that are compatible with the expected ones (5.6, 6.2, 7.8 MeV)





# The Radon Contamination

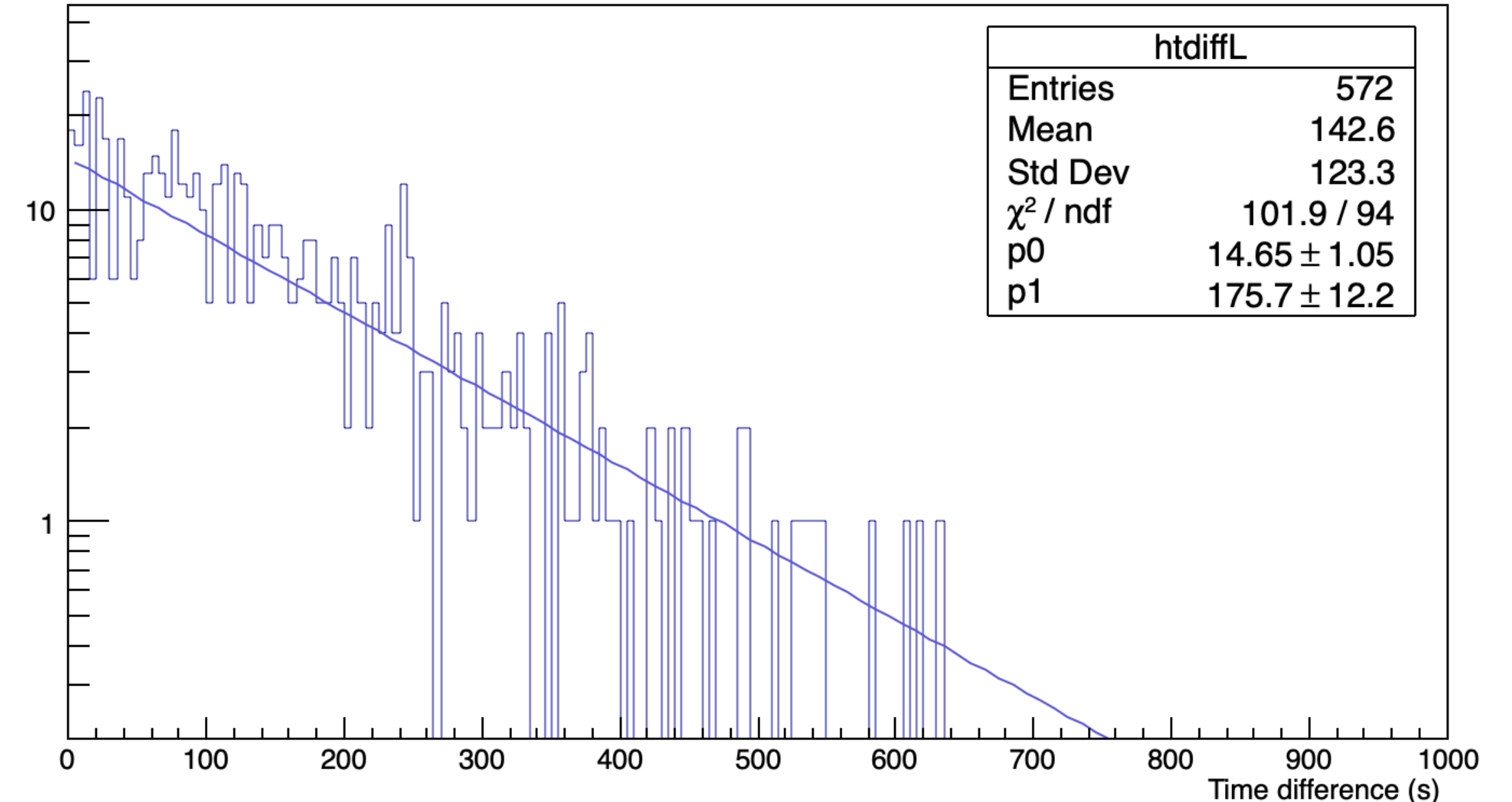
Since we cannot identify the parent  $^{222}\text{Rn}$  decaying and its secondary alpha ( $^{218}\text{Po}$  decay), we are using the method also described in

## Background identification in cryogenic calorimeters through $\alpha - \alpha$ delayed coincidences

Given a frequency  $f$  of random alphas, their time difference would anyway have an exponential decay with a time constant of  $1/f$ ;

If  $1/f$  is very different from the  $^{218}\text{Po}$  life-time, the first effect becomes less important

We measure a lifetime of 3 min (i.e. a half life of slightly more the 2 min)

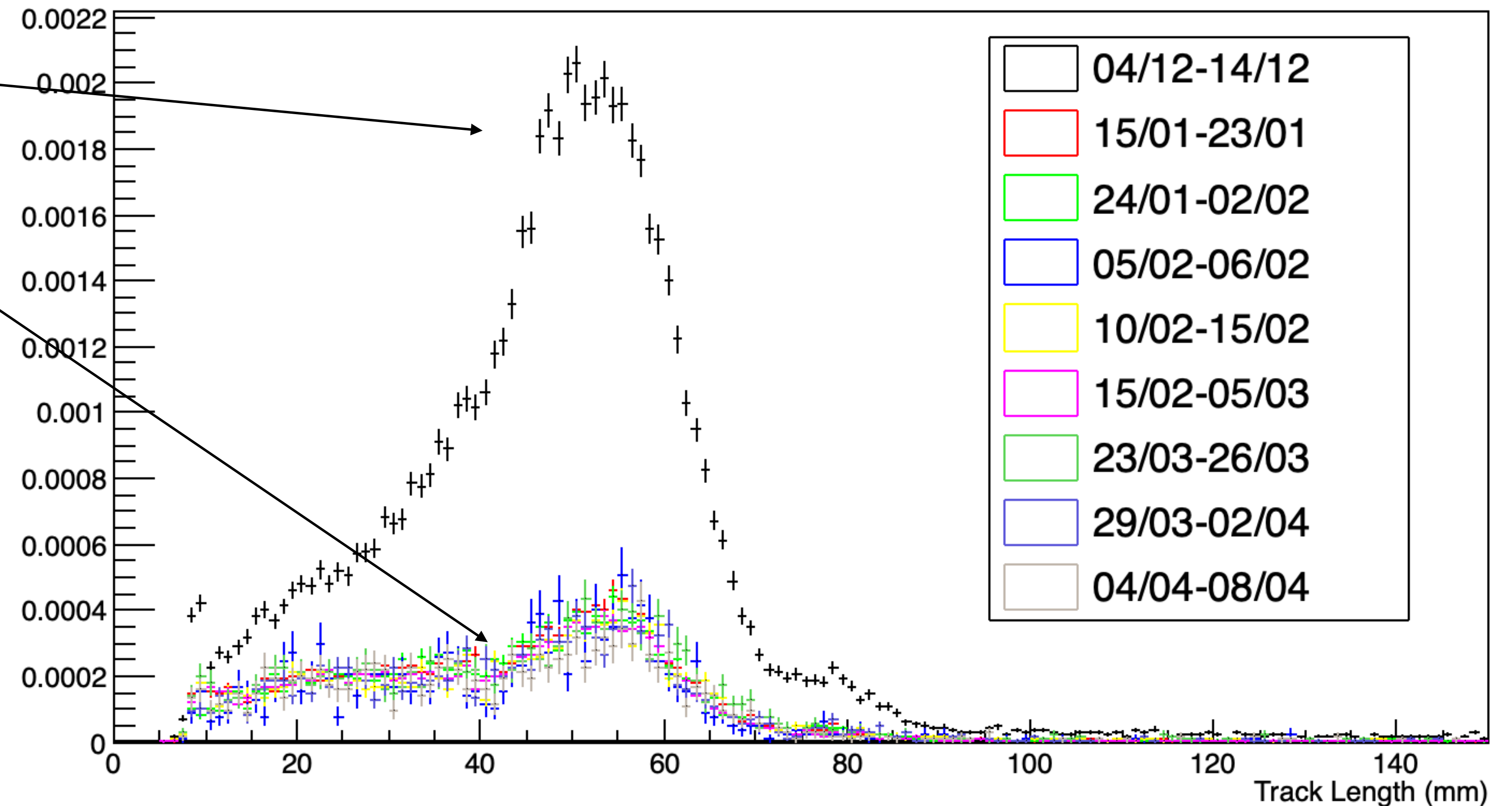


# The Radon Contamination

Before the winter break

All after the winter break

A large decrease is visible after the insertion of a complete filter system.

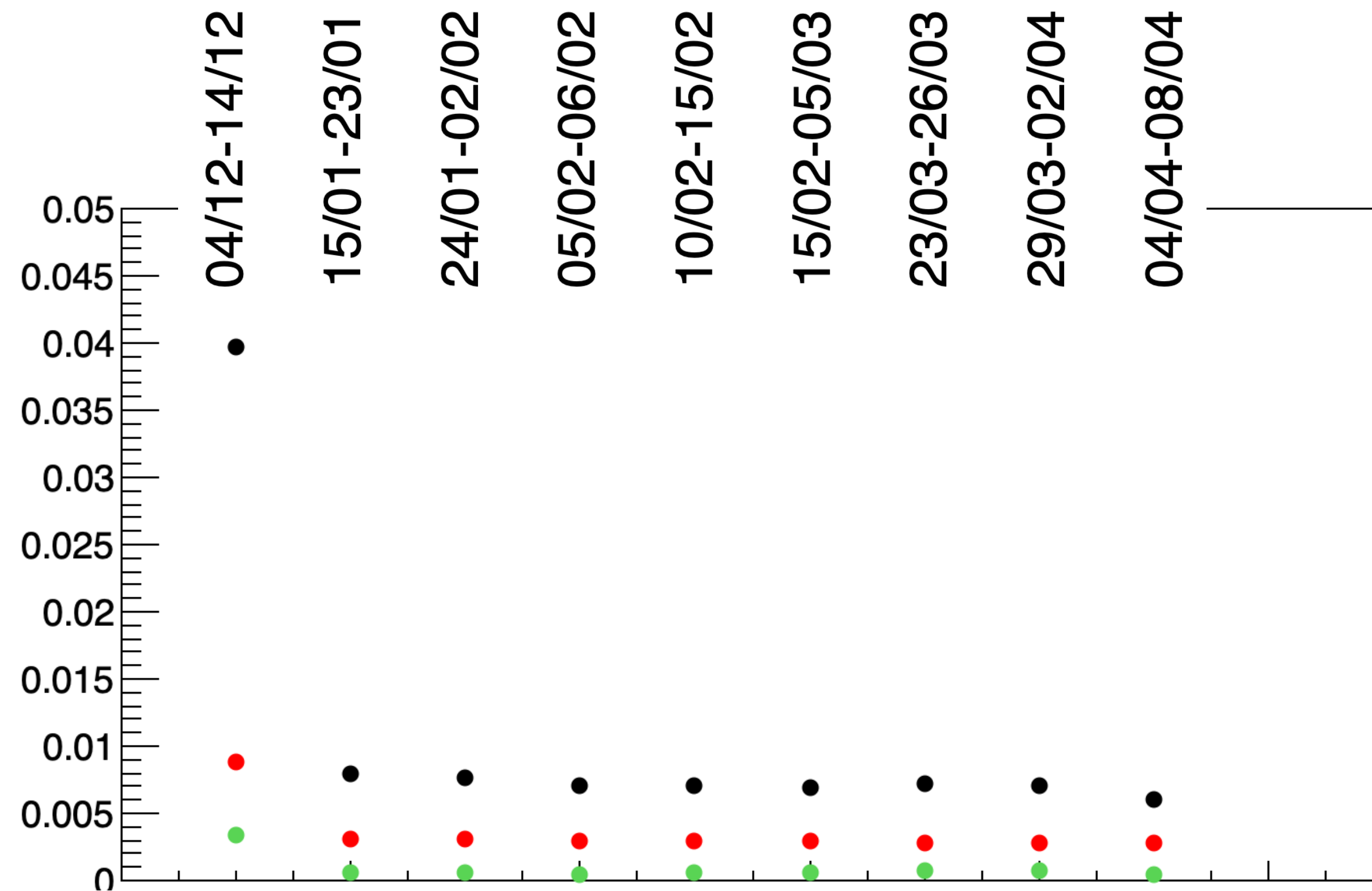


The combined operation of them is properly reducing humidity and also alpha particles

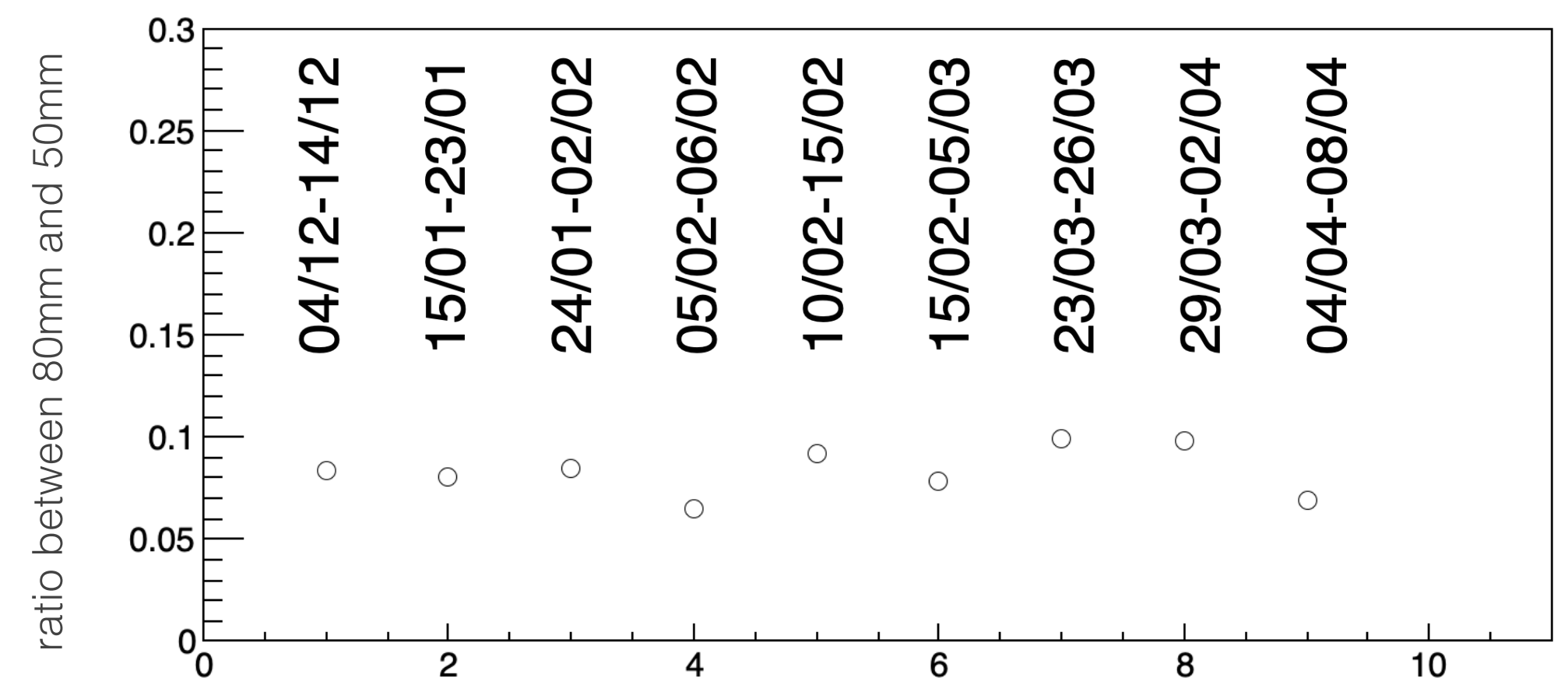
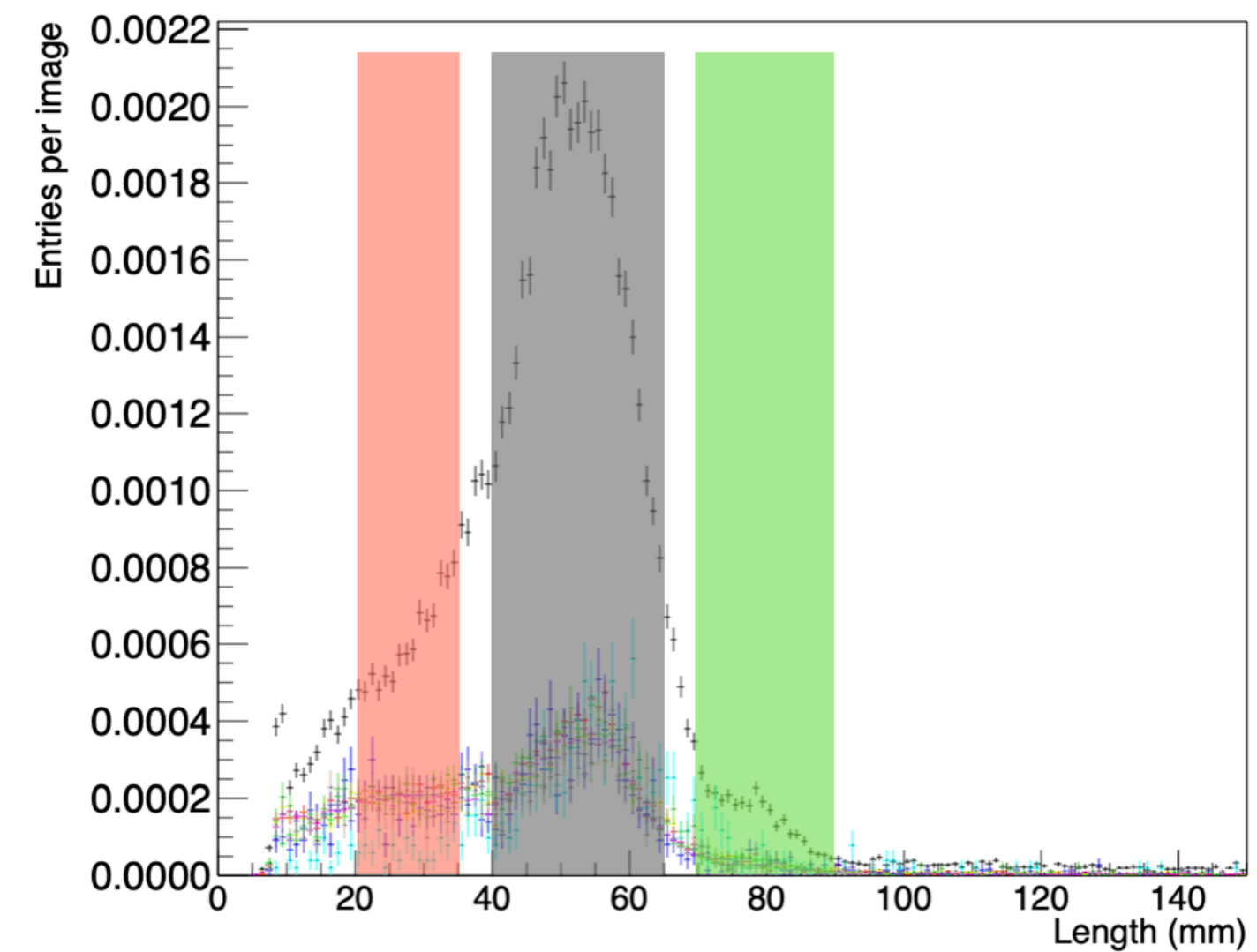


# The Radon Contamination

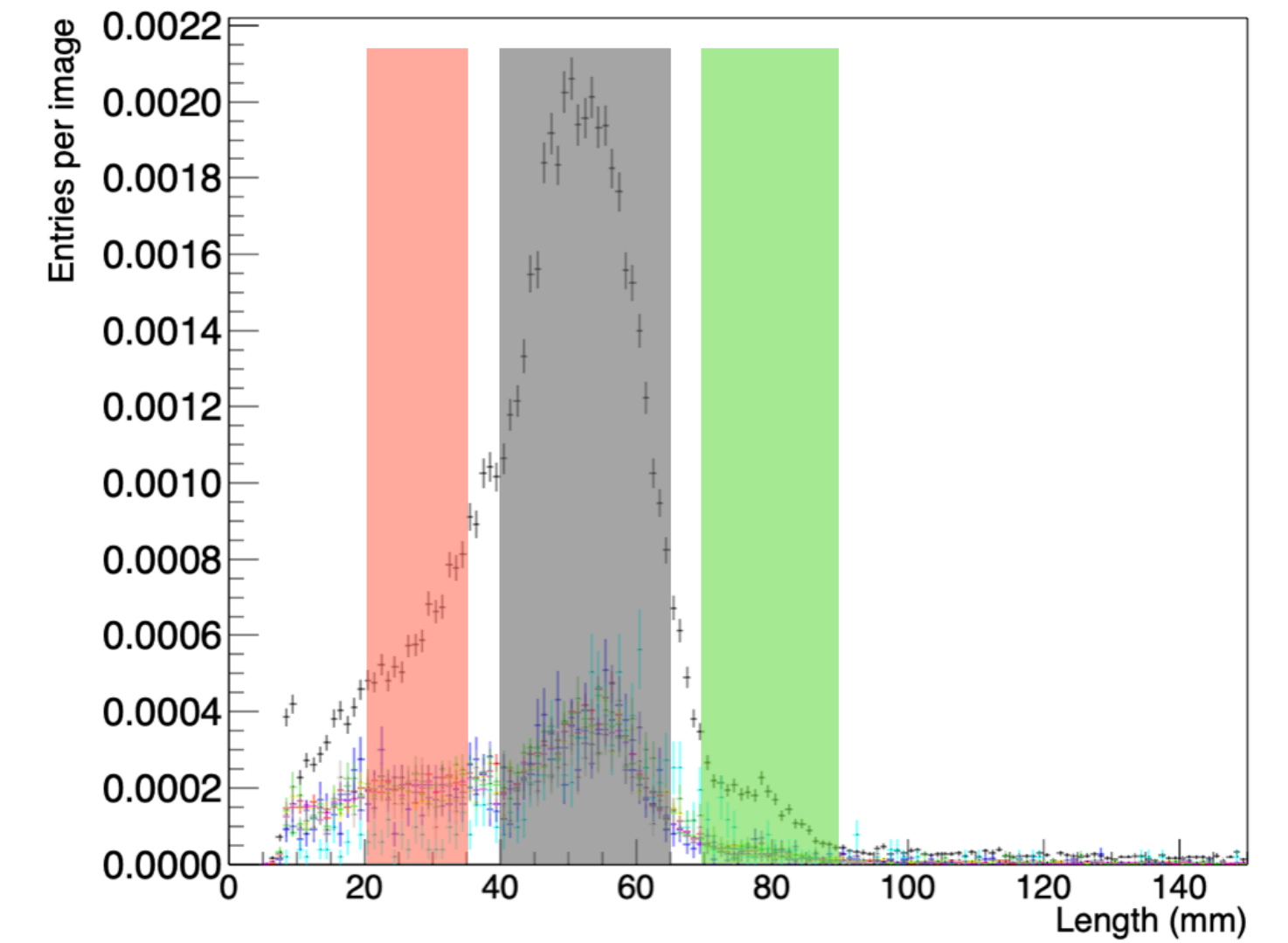
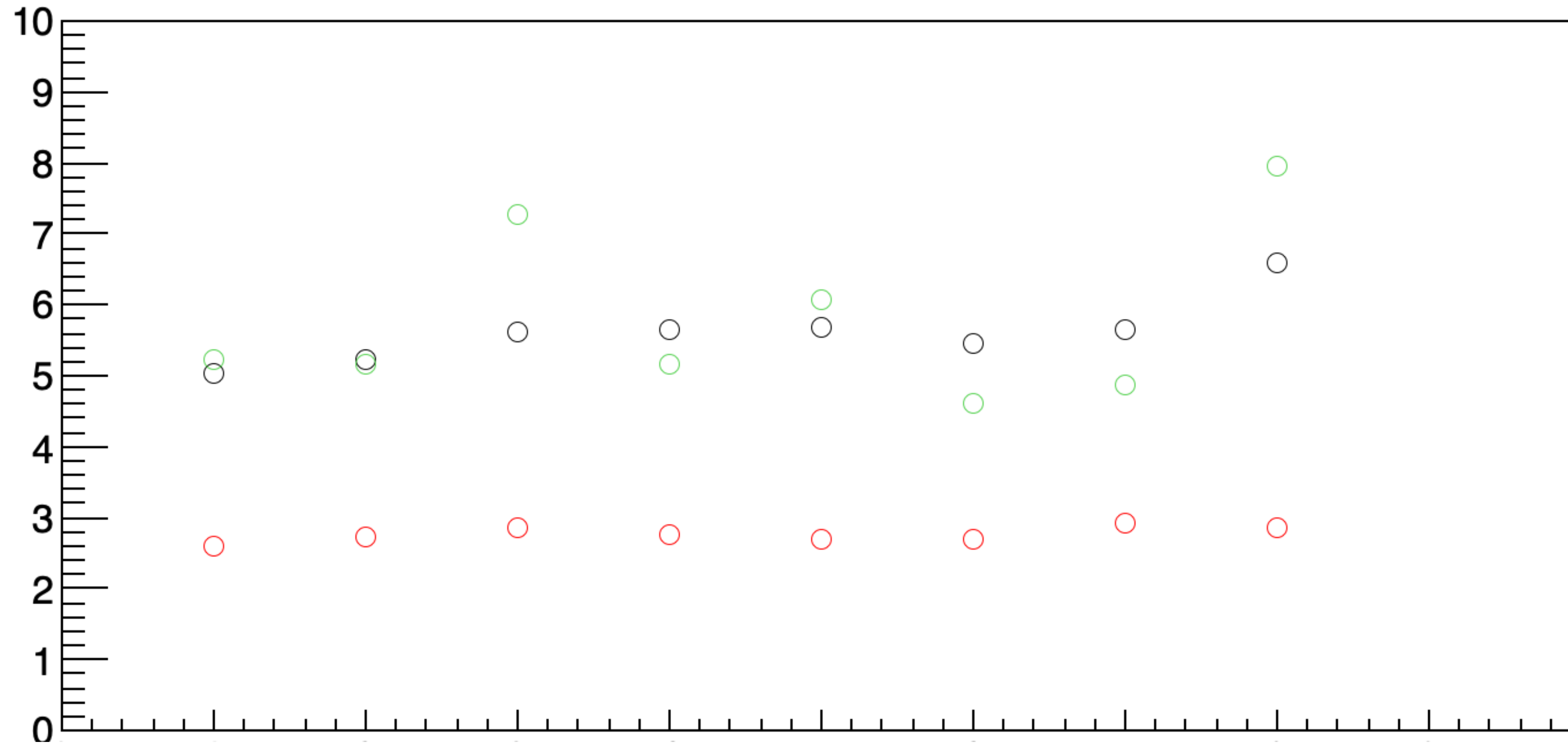
We can estimate the amount of each component and its behavior in the different periods



The ratio between 7 MeV and 5 MeV is quite stable in all periods around 10%



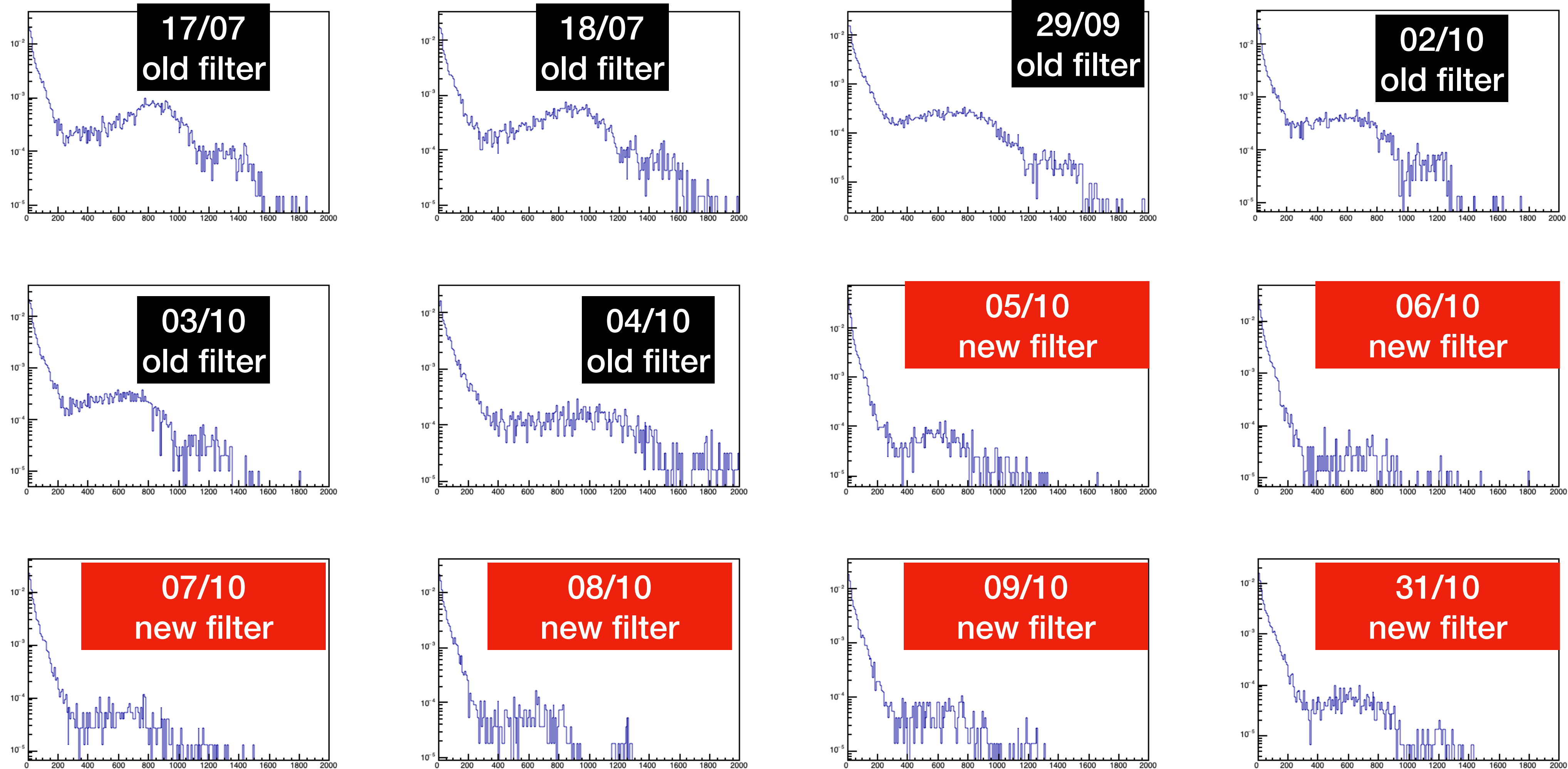
# The Radon Contamination



The low energy component (red) has decreased by a factor 2.5 while the other ones by a factor 5, after the filter introduction



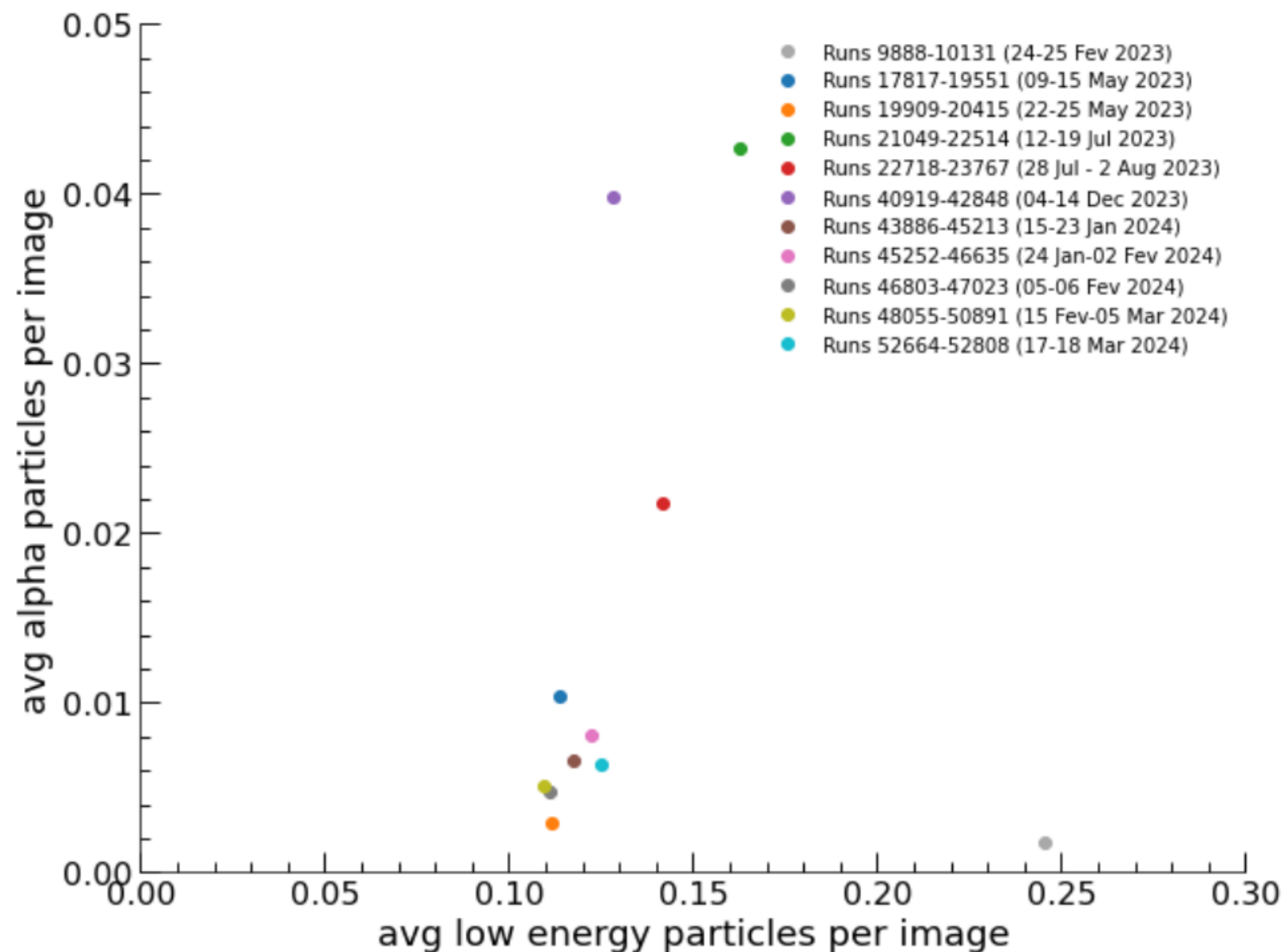
# The Radon Contamination



# The Radon Contamination

A correlation between the rate of alphas and the rate of low energy background was found both in RUN3 and RUN4;

The radon contamination was not simulated in our MC;





# Conclusion

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An **alpha** particle component attributable to the **radon decay chain** is visible in LIME:

- **lengths** compatible with the expected ones from  $^{222}\text{Rn}$ ,  $^{218}\text{Po}$  and  $^{214}\text{Po}$ ;
- **longer lifetime** for the  $^{214}\text{Po}$ , able to drift and decay at the **cathode level**;
- reconstructed **energies** in good agreement with the expected ones;

**Evident and positive effect** of the gas **filters** in reducing this component is confirming is something arriving with the gas;

The **large amount of gammas** produced by the Rn decay chain can be **responsible of an increase in the low energy part of the spectrum**;