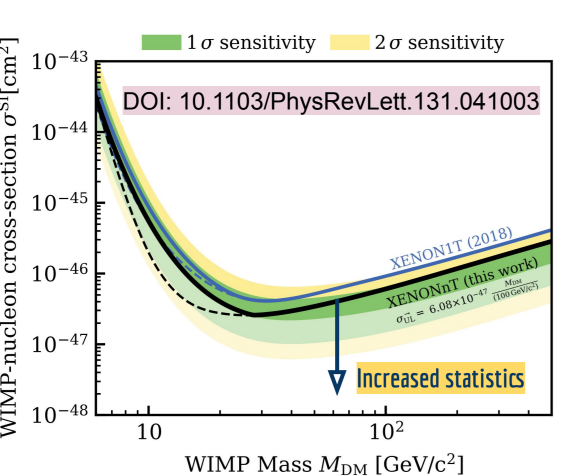
## The physics-driven surface background model for XENONnT

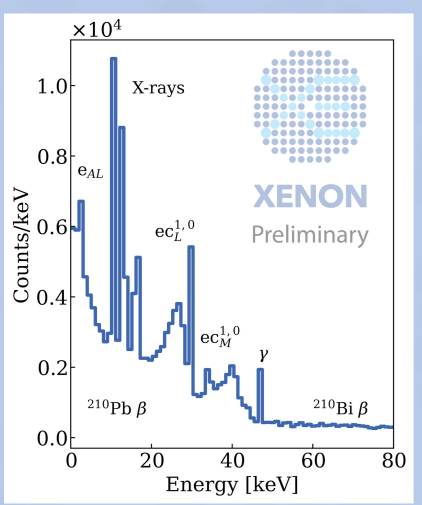
## **Cecilia Ferrari** on behalf of the **XENON** Collaboration

The **XENONNT** experiment, searching for **WIMP** Dark Matter, has already **excluded** a vast region of its parameters space.

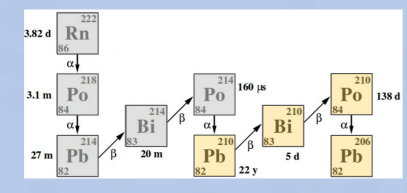
To probe lower WIMP cross sections an increased statistics is demanded.

- 1. Wait more time (detector **now** in
- data-taking) **2.** Improve the **data** selection (extend the **fiducial** volume FV)





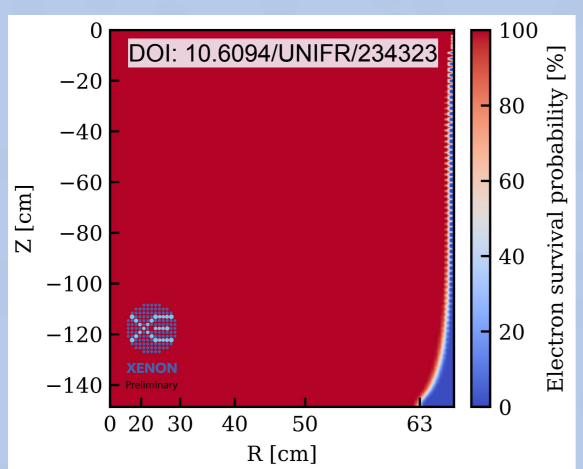
Air-born <sup>222</sup>Rn daughters may plate out on Teflon panels used to optically define the TPC volume.

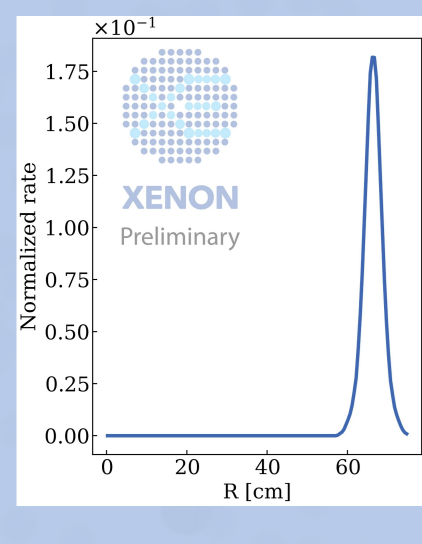


<sup>210</sup>Pb, due to its long half life (22y), constitutes a stable background for WIMP searches. To **model** it we need:

- <sup>210</sup>Pb chain energy spectrum (obtained with **GEANT4**)
- **Electron survival probability** (obtained with **PyCOMes**)

Indeed, **electrons** travelling towards the anode, may **be trapped** by the Teflon panels, due to the **Teflon** charge phenomenon.



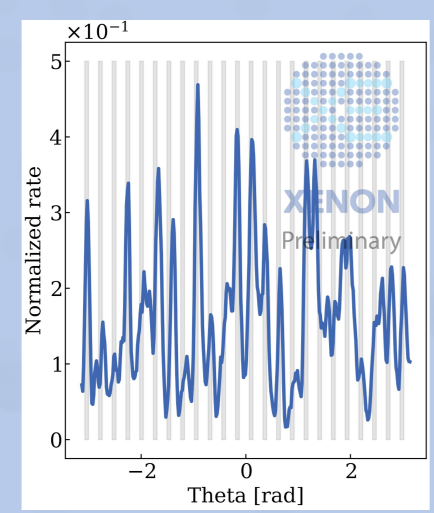


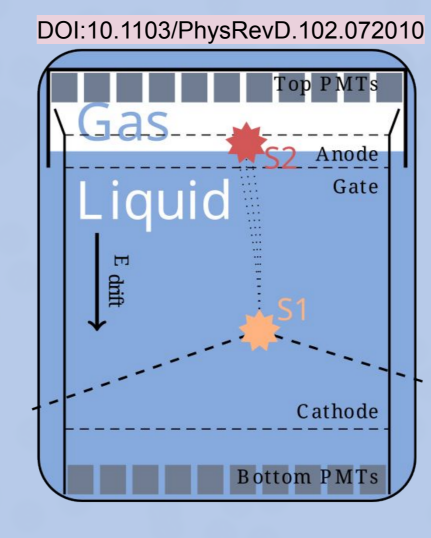
Thanks to the LXe high **stopping-power**, the surface background events clustered neighborhood of the TPC borders. However, in terms of contamination level, the **Teflon** panels differ from one another:

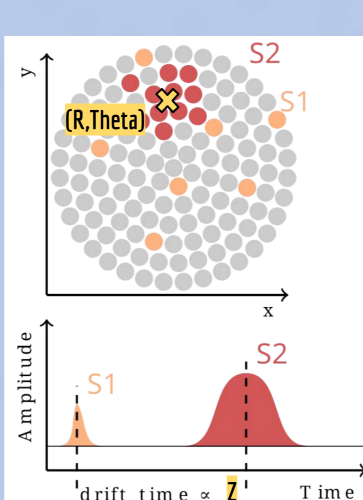
they have been differently exposed to air. This is evident in the events Theta distribution.

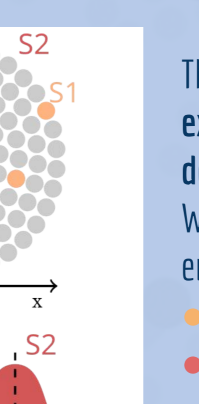
By using the data-driven R and Theta distributions and assuming an initial uniform **z** distribution, it is possible to build a good model for this background.

fundamental to design a new (R,Theta,Z) **FV cut** and gain statistics.









The XENONnT **experiment** features a double-phase Xenon cylindrical TPC.

Whenever an event occurs in LXe volume, the deposited energy is split into three different channels:

- **Excitation photons** produce the **S1** signal.
- **Ionization electrons** extracted in the GXe give **S2** signal.

DOI: 10.1103/PhysRevLett.131.041003

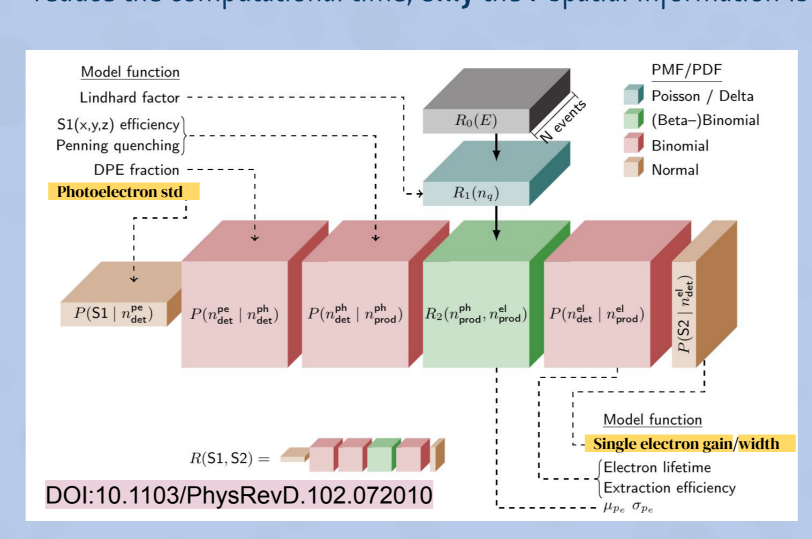
cS1 [PE]

• **Heat** is not detected.

On the **s1-s2** plane, it is possible to **discriminate** the WIMP signal-like events from the backgrounds.

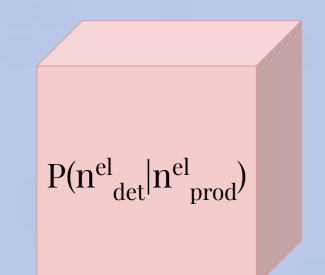
The **surface background** (green), is characterized by **lower S2 signals** due to the electrons collection at Teflon panels.

Traditionally, the analysis is performed in the signal **corrected space** and, to reduce the computational time, **only** the **r** spatial information is used.



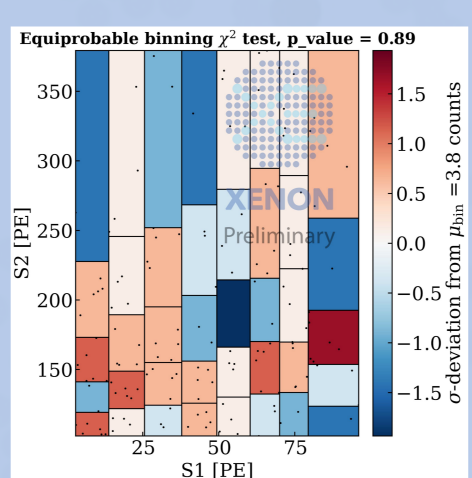
With **flamedisx modelling and inference toolkit**, it is instead possible to build a full dimensional model for this background, by exploiting blocks representing the conditional probabilities of the physics processes that build up an event.

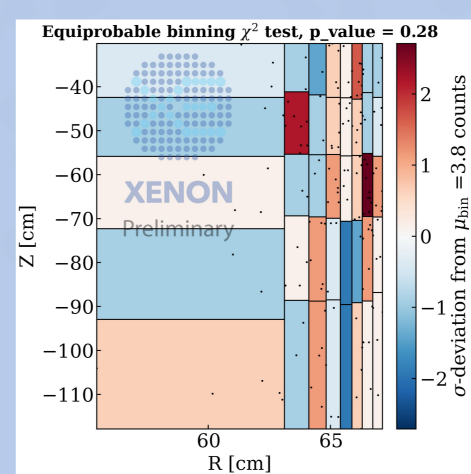
By using the **explicit likelihood fit** it is possible to heavily reduce the computational costs.

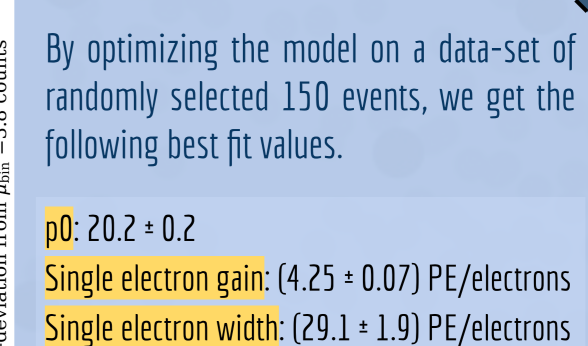


To reproduce the **reduced S2 values**, the block modeling the **electron detection efficiency** has to be modified to include the **survival probability** map and a nuisance parameter **p0** that **reduces** the nominal **electron lifetime**.

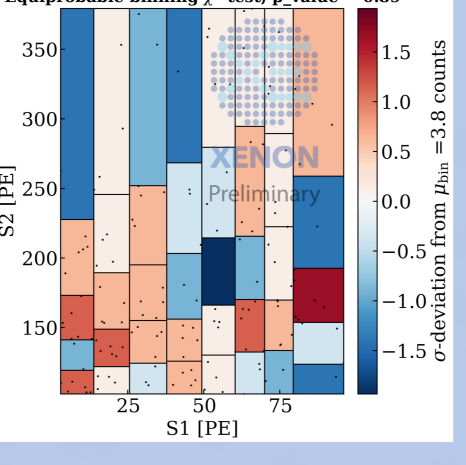
electron\_detection\_eff = extraction\_eff\*exp(-drift\_time\*<mark>p0</mark> /e\_lifetime)\*survival\_probability(r,z)





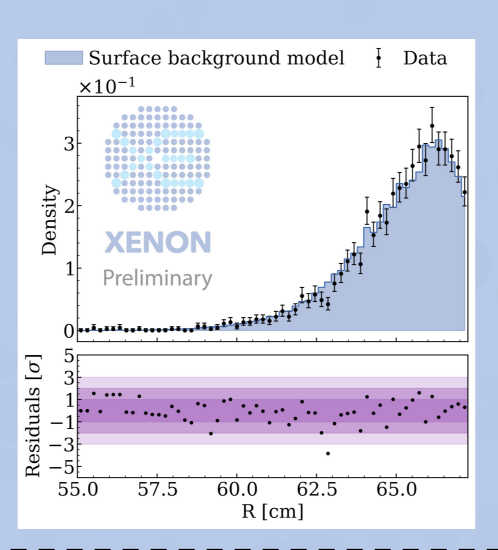


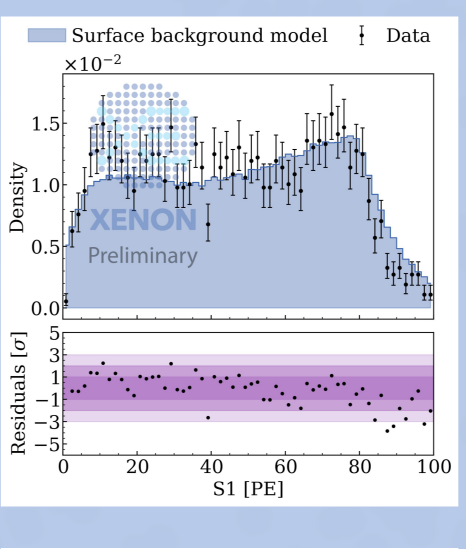
Photoelectron std: (2.3 ± 1.2) PE/PE

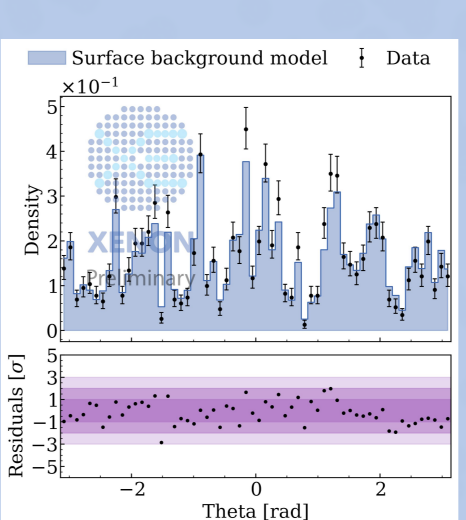


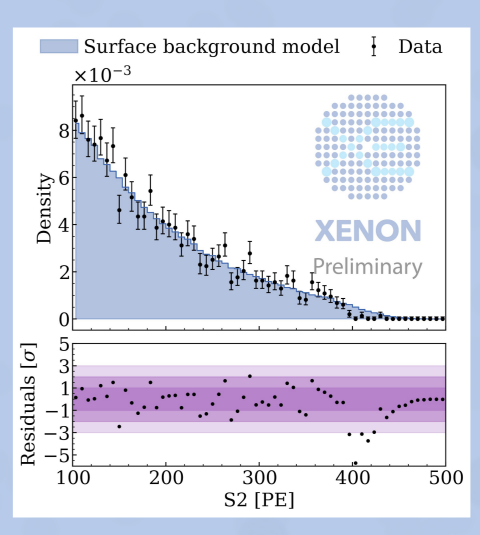
From both **Goodness of Fit tests** and visual matching, we can say the model **agrees** with the data.

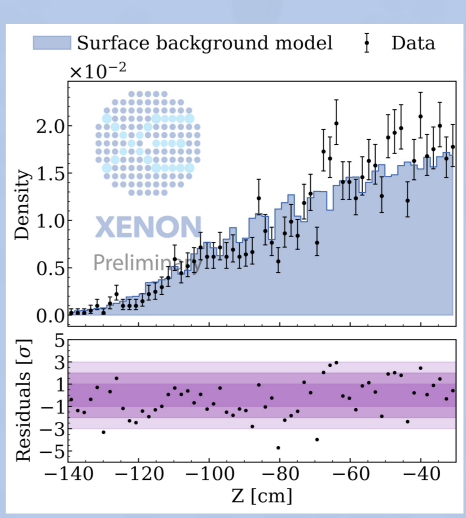
Notice that **s1, s2 and z trends** are determined by the **input Pb210 energy spectrum** and the s2 reduction effect, modeled through electron detection efficiency block.











## The lowER searches fiducial volume (FV)

For further information on this study, please contact cecilia.ferrari@gssi.it





## CONCLUSIONS AND OUTLOOK

Thanks to this study, we **measured the surface background effective activity inside the XENONnT TPC:** 

 $A_{Pb210chain}^{effective} = (1.97 \pm 0.11) mBq/m^2$ 

**XENON** Preliminary

In the near future, we will **design an optimized (R,Theta,Z) fiducial volume** and refit, with the flamedisx toolkit, the XENONnT SRO data for **WIMP searches**.