

The R2D2 project

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The R2D2 project (1)

- R2D2 stands for Rare Decays with Radial Detector.
- The idea is to use a high pressure Xenon gas TPC spherical detector to search for the $\beta\beta 0\nu$ decay, profiting from the following features:
 - High energy resolution (goal of 1% FWHM at ^{136}Xe $Q_{\beta\beta}$ of 2.458 MeV)
 - Low detection threshold at the level of 17 eV i.e. single electron signal.
 - High detection efficiency (about 65% after selection cuts).
 - Simplicity of the detector readout with only one (or few in the upgraded version) readout channels.
- Preliminary studies show that we can have a detector with **very low background** (order of 2 events per year in 50 kg Xenon mass).
- The goal of the project is to prove that the energy resolution today achieved by semi-conductor detectors can be reached with a high pressure Xenon based TPC.
- The R2D2 project could provide physics results (limit on the $\beta\beta 0\nu$ half life at the level of 10^{25} years) and at the same time pave the way for a following step i.e. a zero background detector at the ton scale.

The R2D2 project (2)

- A proto-collaboration has been recently formed.
- R2D2 is today under approval as IN2P3 project.
- An ANR call was submitted to finance the needed R&D as well as the full construction of the prototype.

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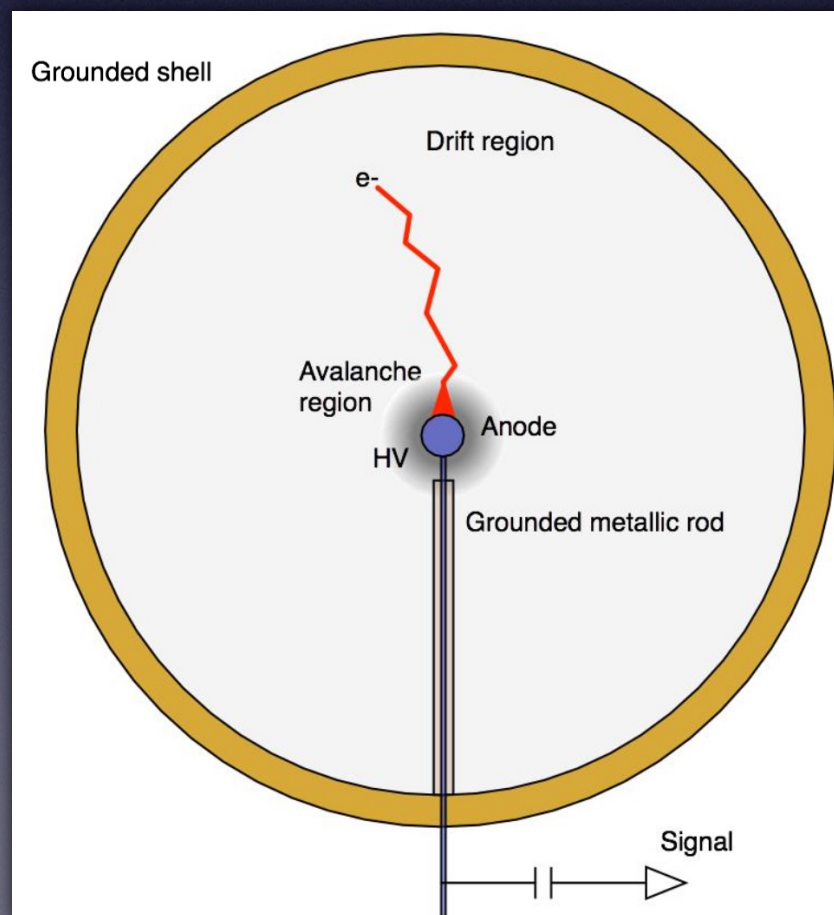
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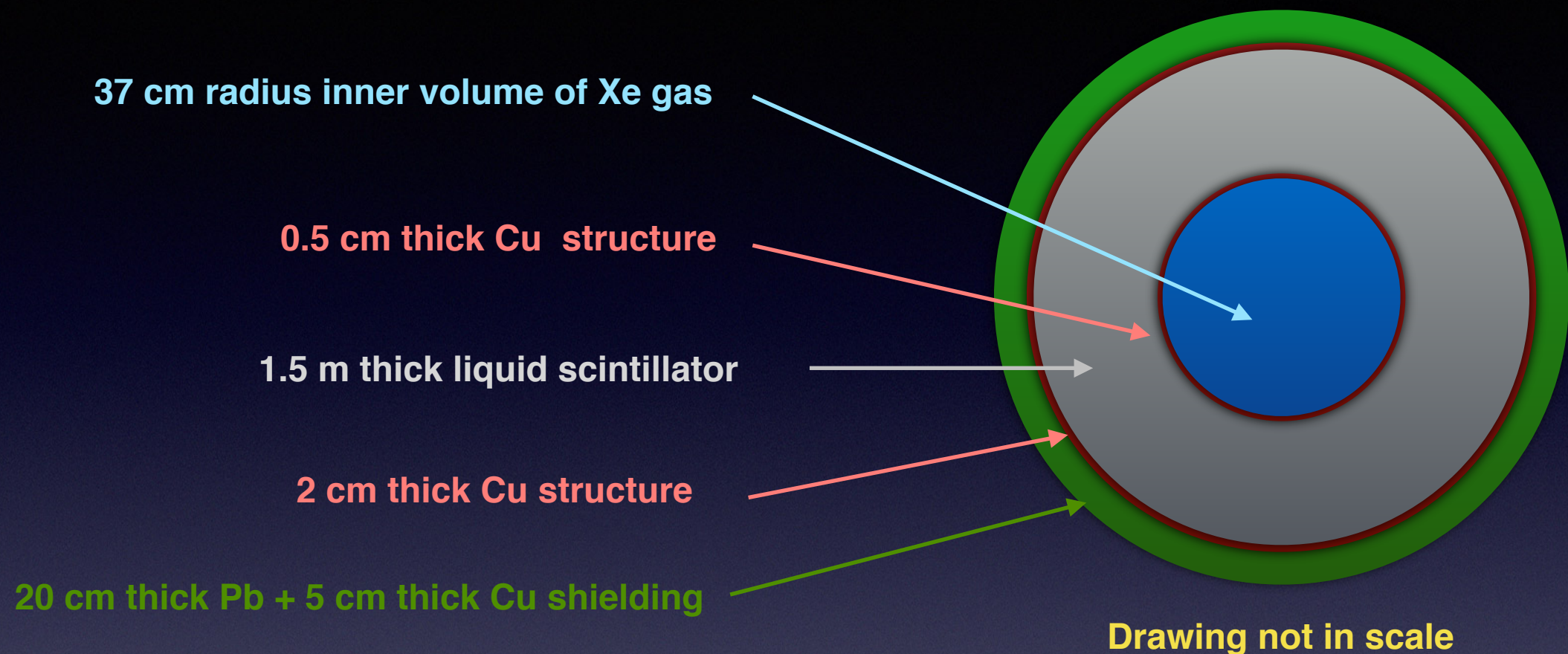
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The detector

- The detector is a spherical Xenon gas TPC as proposed by Giomataris et al. and used today in the NEWS collaboration for the search of dark matter.
- The design was optimised for the background reduction in the $\beta\beta 0\nu$ search with ^{136}Xe ($Q_{\beta\beta}$ of 2.458 MeV).
- A detail description of the carried out studies can be found in [arXiv:1710.04536](https://arxiv.org/abs/1710.04536).



Detector geometry



Xenon active volume

Mass of 50 kg
Radius of 37 cm
Pressure of 40 bar

This choice, based on the results of a pressure and radius scan, is driven by the need of containing at least 80% of the $\beta\beta 0\nu$ electrons.

Liquid scintillator volume

Thickness of 1.5 m
Assumed to be LAB

The thickness is chosen in order to have a background rate below 0.1 events per year from the ^{208}Tl contamination of the liquid scintillator vessel.

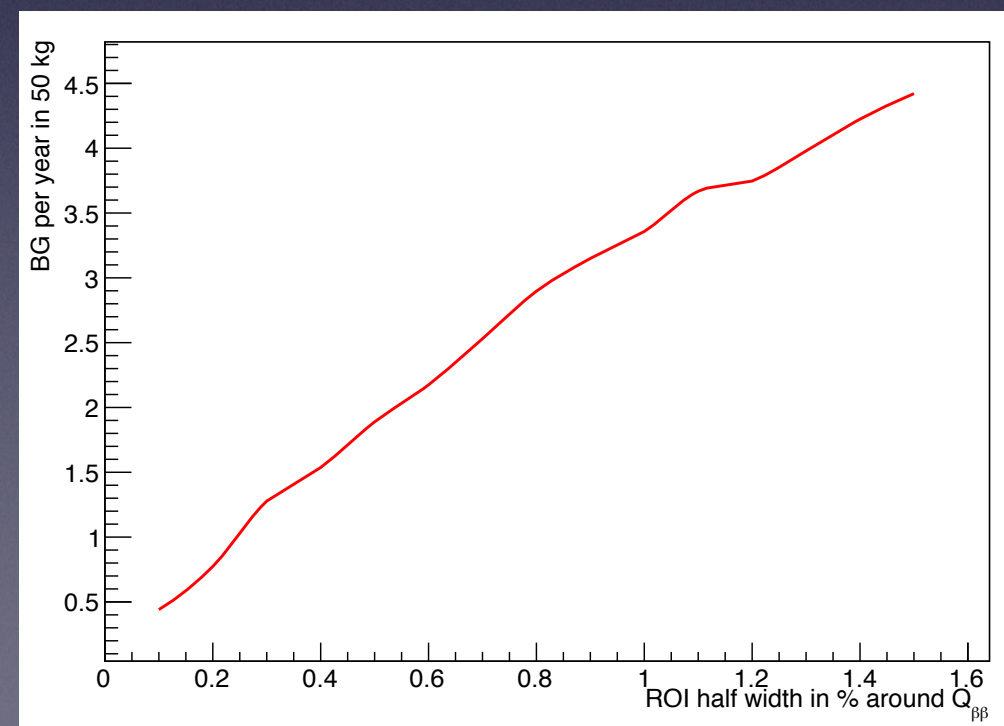
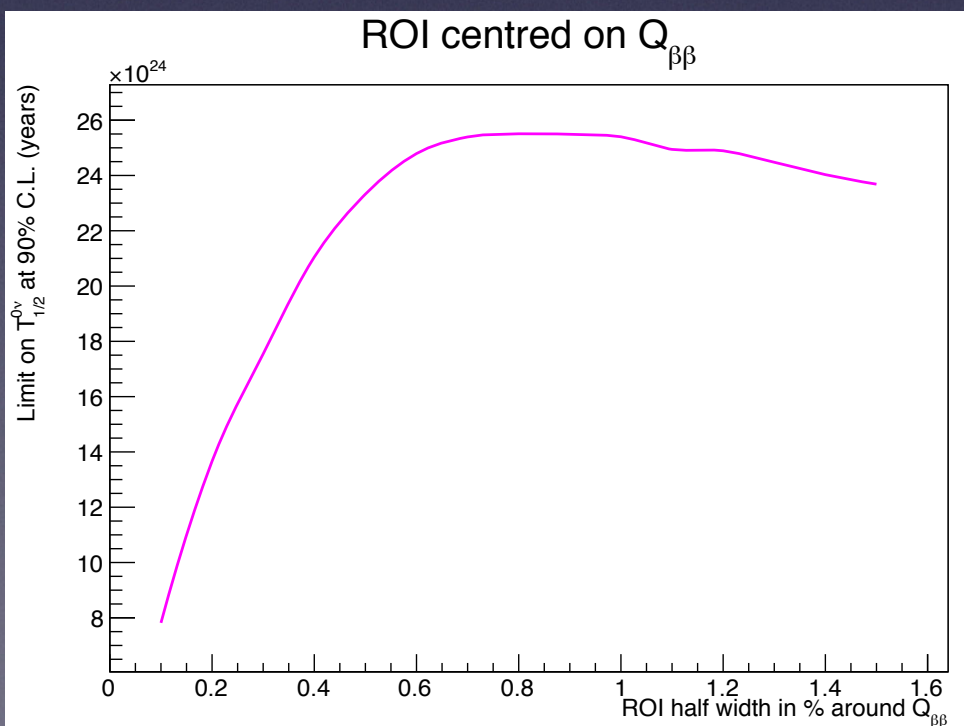
Shielding volume

20 cm Lead
5 cm Copper

The choice was made to match the shielding used in measurements performed at LSM to have a reliable and less complicated MC.

Results

- We studied the intrinsic background coming from the vessel material and all the additional external background which we reduced at a level of less than 0.1 events per year.
- We could set a **limit on the $\beta\beta 0\nu$ half life of 2.5×10^{25} years** with a **signal efficiency of 64%** and a **background at the level of 2 events per year** in 50 kg under the following assumptions:
 - Energy resolution of 1% FWHM at the $Q_{\beta\beta}$ of 2.458 MeV.
 - Optimized ROI of $Q_{\beta\beta} \pm 0.6\%$.
 - Possibility of performing a radial energy deposition reconstruction.
 - A threshold as low as 200 keV for the liquid scintillator.
 - Copper activity of 10 $\mu\text{Bq/kg}$.



Developments (1)

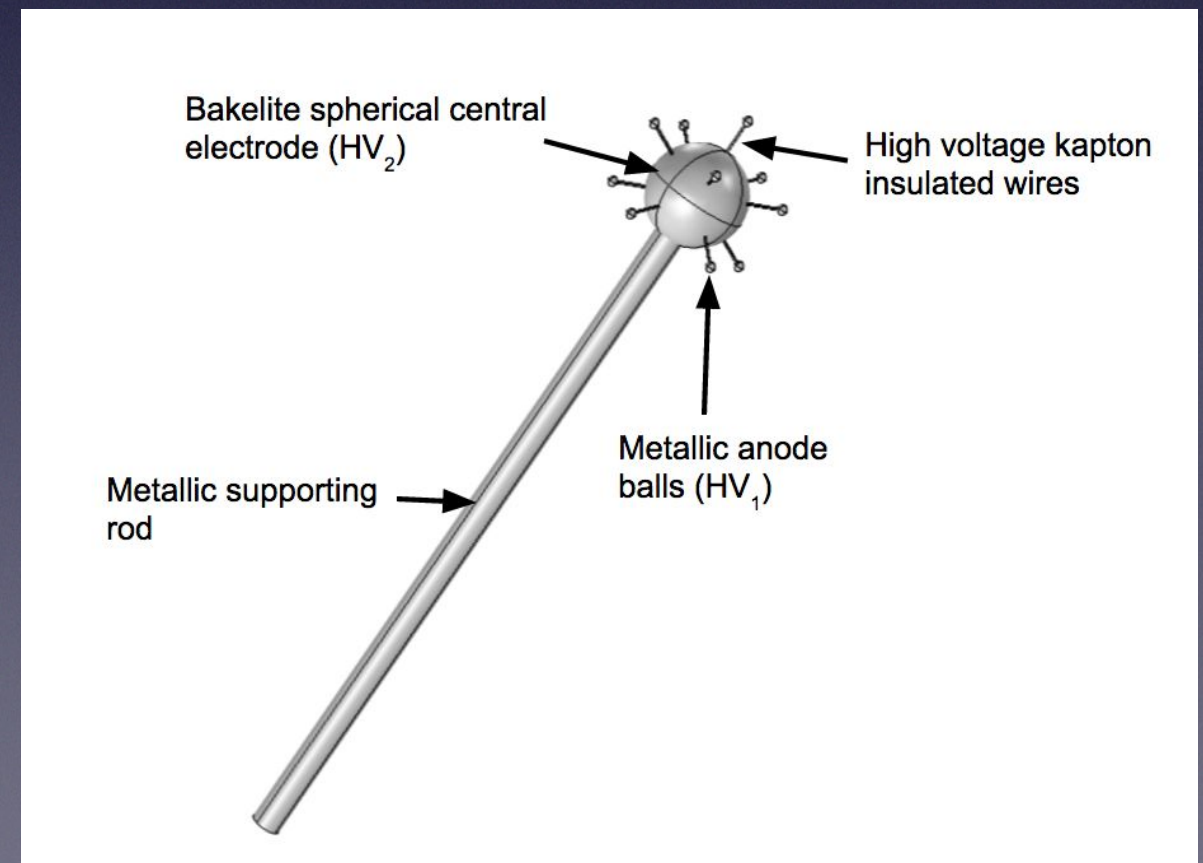
Energy resolution

- The most important and critical point is the **energy resolution**.
- In the performed studies we obtained a background rate of 1.4×10^{-3} events $\text{year}^{-1} \text{ kg}^{-1} \text{ keV}^{-1}$ corresponding to **2 events year⁻¹ in 50 kg**. As a comparison EXO has a similar value of 1.7×10^{-3} events $\text{year}^{-1} \text{ kg}^{-1} \text{ keV}^{-1}$. However, given the ROI 5 times larger because of the larger energy resolution, this corresponds to **10 events year⁻¹ for the same mass**.
- Energy resolution at the level of **0.4% FWHM at 662 keV was measured** in proportional counters detectors using anodic wires up to pressure of 60 bars.
- This would rescale to 0.2% FWHM at the Xe $Q_{\beta\beta}$ with a possible gain of a factor of 5 with respect to the assumed 1%, corresponding to **0.4 events year⁻¹ in 50 kg**.
- One of the possible degradation of the energy resolution could come from inhomogeneities of the central anode surface.
- **A key point of the proposed R&D is the measurement of the energy resolution at a pressure of 40 bars.**

Developments (2)

Central anode

- High pressure and large spheres require a high voltage on the central anode.
- It seems that a reasonable limit before reaching technical difficulties is about 10 kV.
- A solution might come from a multi-ball readout ([arXiv:1707.09254](https://arxiv.org/abs/1707.09254)): with a smaller HV on each anode we could have the same field far from the anode and a higher amplification with respect to a single central ball.
- The anodes could be read independently giving a coarse detector segmentation which could result into an additional handle for background rejection (studies in progress).



Developments (3)

Materials

- Needless to say the activity of materials used has a critical impact on the background.
- We assumed a copper activity of 10 $\mu\text{Bq/kg}$ which is conservative considering that on the market copper with an activity of 1 $\mu\text{Bq/kg}$ can be found.
- However there are materials under investigation such as **acrylics** which could be used to build the sphere.
- Samples are being measured at LSM to assess their activity.
- Industrial partners could build an acrylic sphere with other materials embedded such a copper grid needed for the electric field.
- In the meantime mechanical stability tests are ongoing to assess the maximal pressure which could be stand by the sphere.

Developments (4)

Light readout

- The radial position reconstruction is today based on a waveform analysis (basically the width of the signal normalised by its amplitude).
- The knowledge of the T0 given by the Xenon scintillation would be an important piece of information to have a more precise position reconstruction.
- In addition it would make the coincidence with the external liquid scintillator veto signal much shorter and easier.
- Given the impossibility to have PMT directly in the liquid scintillator sphere, and the difficulty to extract the light with fibers, an option of depositing small regions of photocathode are under study.
- The photoelectrons could be read directly with the central anode (quite complicated and not too clean) or with anodes next to the photo cathode which implies the use of a grid to screen the electric field.
- This is another item under study and part of the proposed R&D.

Developments (5)

Geometry

- A fundamental question to answer is “**is a sphere the best geometry?**”.
- Previously performed measurements with cylindrical proportional counters with anodic wires proved the possibility to have an energy resolution as low as 0.2%.
- To assure the homogeneity of a central wire could be easier with respect to a spherical cathode.
- The drawback could come from the edges effects.
- A full evaluation of pros and cons, including the background evaluation, is ongoing.

Status and outlook

- The R2D2 proto-collaboration has been formed and the approval as IN2P3 project is ongoing.
- Preliminary studies showed that we could have competitive sensitivity with small masses and **potentially zero background detectors with large masses**.
- An R&D program has started with the goal of having also competitive physics limits on the ^{136}Xe $\beta\beta 0\nu$ decay.
- An ANR was proposed to finance this effort.

Interested people are welcome to join the project