XeLab Project



# **Laboratory working** with a dual-phase LXe TPC

Deep Underground Physics

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#### **Searching for Dark Matter with LXe TPC**





#### **Evolution of XENON project**



#### Noble liquids TPC: when size M increases

Increase in target mass	Increased electrostatic voltage of the electrodes	$\rightarrow$ electric shocks		
Increased self-shielding ↓ Background reduction	Increased Distortions: Gravity, Electrostatic Induction, Archimedean Force	→ non-uniform detector response		
	Increase in materials	$\rightarrow$ more radioactivity		

Increasing the size of the target is **advantageous for the search for dark matter**, but there are **technological challenges** for which we do not yet have an optimal solution.



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# The XeLab Project

- CITS IN2P3 Les deux infinis Subotech LPNHE PARIS
- First site in France working with a dual-phase LXe TPC (with liquid phase TPC @Subatech)
- Meant as platform to perform R&D for next-generation detectors
- Funded by IN2P3 with local support by LPNHE and Subatech
- Many side-projects on the way, nice attractor for students
- Integrated Quality procedure



### **XENONnT difficulties on the electrodes**



With the aim of increasing the optical transparency of all electrodes  $\rightarrow$  Only parallel wires

To reduce mechanical distortions (sagging) between Gate and Anode  $\rightarrow$  Perpendicular wires



Sagging caused by gravity and the electrostatic force between the anode and the gate still present.

→ micro electric discharges (hot-spots)
→ Non-uniform detector response (x, y)



Essential to do R&T to develop new ideas, to solve these difficulties for current detectors but especially for those of the next generation (DARWIN)

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# **Electrode R&T in XeLab**

#### Goals:

- Minimize mechanical distortion
  - $\rightarrow$  possibility of reducing the grid $\leftrightarrow$ anode distance
  - $\rightarrow$  better energy resolution
- Optical transparency as close as possible to that of parallel wires





#### Success of MIMELI in XEMIS @ Subatech



# **TPC under development**

Small-size TPC prototype to test the performance of novel electrode with support pillar

50 mm Electrodes 30 mr 50 mm Electrostatic and further

mechanic simulation with COMSOL and Ansys





Hamamatsu R8520-406 Effective area : 20.5 x 20.5 mm



Hamamatsu R12699-406-M4 2 x 2 multianode Effective area : 48.5 x 48.5 mm

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TPC electrodes	Туре	Material	Wire diameter	Wire pitch	Transparency	z-Position	Electric potential
Top screen	Parallel wires	Stainless steel	0.05 mm	1.25 mm	96%	10 mm	0 V
Anode [Gantois]	Woven mesh	Stainless steel	0.236 mm	1.736 mm	75%	0 mm	3000 V
Gate [Gantois]	Woven mesh	Stainless steel	0.236 mm	1.736 mm	75%	-6 mm	0 V
Cathode	Parallel wires	Stainless steel	0.05 mm	1.25 mm	96%	-26 mm	-100 V
Bottom screen	Parallel wires	Stainless steel	0.05 mm	1.25 mm	96%	-36 mm	0 V

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#### **Design of electrodes**

Modeling challenges :

- Integrate technical feedback from XENONnt to optimize XeLab
- Make coupled modeling Electrostatic / Mechanical : Balance between electrostatics / Gravity / Archimede / mechanics
- Electrons Tracks to LXe/Gxe interface.
- Wires = Small Structures in Wide volume, multiscale approach FEM/BEM approach : need for HPC resources





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#### **Installation in LPNHE**

Dedicated direct line with a 15k liters nitrogen reservoir from Sorbonne, Jussieu





Campus Jussieu, LPNHE, Salle 12-13-SS03

Designed by LPNHE and under construction by DATE company

Under design by Subatech





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#### **Slow Control**....

#### ...and DAQ systems

#### **REVOLUTION PI**



- Open source software
- International standard with CODESYS
- Robust and reliable for monitoring and alarms.
- Monitoring through Grafana



- CAEN V1720 digitizer (8 channels, 12 bits, 250 MS/s)
- HV power generator at 8kV
- System similar to XENONnT one
- Hence, similar data acquisition software and data processing tools



Necessary Cryo-pumping Time : 48h

Optimization with Comsol: Thermal/mechanics

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#### **CryoPumping : mResToX**

• CryoTank must hold vacuum and pressure



Under vacuum (line purge)



We started prospecting for a supplier with PED integrated certification.



Under 100 bar pressure, in case of LN2 loss. Xe Pressure (10Kg, 30°C, 0.025m3): 70bars

### **Conclusions and next steps**

#### First double phase LXe TPC in France for R&T

- A clear roadmap for forthcoming 2-3 years (electrodes, single electrons), contribution on DARWIN R&D
- Several side-projects on technology : cryogenics, Slow Control, electrodes, computing.
- Funding secured, equipment mostly purchased (IN2P3, LPNHE, Subatech)
- Installation of the cryogenic system by end of the year
- 1st milestone : TPC operative by summer 2023
- 2nd milestone : first results by end of 2023

# Thanks!

#### Do you have any questions?