







# **GASEOUS DETECTORS R&D**

- Design and planning of gas detectors;
- Study of gas mixtures: optimize electron diffusion, stopping power, energy resolution – without compromizing other important properties of the mixtures;
- Study of electron drift of electrons and ions in gases;
- Custom Monte Carlo simulation to explain experimental results;
- Deeper understanding on the formation and properties of negative ions;

# **Ongoing work:**

- Negative Ions as Charge Carriers in Gaseous Detectors;
- Complementary studies on negative ions;
- Dual Polarity Ion Drift Chamber (DP-IDC);
- Electron Diffusion Measurements;
- Characterization of the IR emission spectra from noble gases

## International collaborations:

- **NEXT** (Neutrino Experiment with a  $X \in TPC$ );
- RD51 DRD1 (CERN Collaboration);

### **STRENGTHS**

- Students doing thesis, curricular internships and summer internships. In the past 3 to 4 years:
  - 12 students in summer internships and 4 students in curricular internships
  - I PhD student + I finished PhD
- Theoretical, simulational and experimental experience/know-how
- Strong presence in the NEXT Collaboration
- Good involvement with young researchers

### **OPPORTUNITIES**

- Successful student internships leading to MSc and PhD projects
- Negative ions as charge carriers in noble gases may provide necessary information accuracy on rare-event experiments
- New perspectives within Next Collaboration with negative ions

