

Contribution ID: 124 Type: Talk

## Philippe Gros (Queen's U., Kingston, Canada): NEWS-G: search for low-mass WIMPS with Spherical Proportional Counters

Friday 23 February 2018 13:45 (15 minutes)

NEWS-G (New Experiments With Spheres-Gas) is a direct dark matter detection experiment using Spherical Proportional Counters (SPCs). It uses light noble gases to search for Weakly Interacting Massive Particles (WIMPs) down to the sub-GeV/ $c^2$  mass region. The NEWS-G project builds on the experience gathered with the SEDINE detector, a 60cm SPC which has been operating for several years at the Laboratoire Souterrain de Modane (France). The NEWS-G collaboration is currently building a 140cm diameter SPC using low activity materials, that will be deployed at SNOLAB (Canada).

In this presentation, I will introduce the concept of SPC.

I will report the excellent results obtained with the SEDINE prototype with Ne as target nuclei, which exclude at 90\% confidence level (C.L.) cross-sections above  $4.4 \times 10^{-37} \text{cm}^2$  for a  $0.5 \text{GeV/c}^2$  WIMP.

I will finally describe the NEWS-G detector whose construction is ongoing for a deployment at SNOLAB planned in the summer of 2018.

Presenter: GROS, Philippe (Queen's University, Kingston, Canada)

Session Classification: Session 14