IDM2010



ID de Contribution: 170 Type: Talk

Towards a Massive Directional WIMP Detector

mardi 27 juillet 2010 12:15 (20 minutes)

Directional WIMP experiments are now reaching a level of maturity that suggests a scale-up towards a very large experiment able to identify a directional galactic signal for WIMPs is feasible. This is being widely discussed in the context of the CYGNUS cooperation of world groups active in directional technology. Progress towards possible concepts will be explored, including the new design for the DRIFT III experiment.

Auteur principal: Prof. SPOONER, Neil (University of Sheffield)

Orateur: Prof. SPOONER, Neil (University of Sheffield)

Classification de Session: Parallel session: Direct Searches 2

Classification de thématique: Dark Matter Direct Searches