

Contribution ID: 32 Type: not specified

## **Distinguishing Dark Matter in Direct Detection**

Thursday, 12 January 2017 11:00 (25 minutes)

A new generation of Direct Detection Experiments are now running, and with an ever increasing number of Dark Matter particle models, it is important to interpret new data agnostically. The Non-Relativistic Effective Field Theory approach is particularly well suited to this task, and encapsulates behaviour of elastic scattering in DD Experiments in a very general way.

In this talk I will look at recent efforts to distinguish just how much information about the particle nature of DM we can glean from DD experiments.

Primary author: Mr CHEEK, Andrew (Institute of Particle Physics Phenomenology)

**Presenter:** Mr CHEEK, Andrew (Institute of Particle Physics Phenomenology)

Session Classification: Parallel Sesion: Dark Matter