

New Technologies for Discovery III: The 2017 CPAD Instrumentation
Frontier Workshop

Contribution ID: 124

Type: **not specified**

Calibration of Noble Liquid Detectors

Saturday, 14 October 2017 08:20 (20 minutes)

We survey the many calibration methods available to liquid noble detectors. These technologies include standard external sources, beams of known energy and measured recoil angle, and radioisotopes dispersed into the liquid target itself.

Primary author: Dr HERTEL, Scott (UCBerkeley)

Presenter: Dr HERTEL, Scott (UCBerkeley)

Session Classification: Cryogenic Technologies VII

Track Classification: Noble Liquids