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Development of Cryogenic CaMoO₄ Crystal Detectors for the AMoRE Double Beta Decay Project

The AMoRE (Advanced Mo-based Rare process Experiment) project is an international experiment to search for neutrinoless double beta decay of ^{100}Mo . High energy resolution and efficient particle-type discrimination are essential to improve the experimental sensitivity in neutrinoless double beta decay search experiments. Here we report performances of cryogenic detectors with CaMoO₄ crystals and metallic magnetic calorimeters that were operated at tens of milli-Kelvin temperatures. An energy resolution 10 keV (FWHM) was obtained for 2615 keV gamma quanta, and less than 1 ms of pulses rise-time was achieved at 40 mK. This is a relatively fast value compared with other cryogenic detectors using resistive thermistors. It may improve rejection ability for random coincidences of two-neutrino double beta decay events that could be one of the major background sources in cryogenic neutrinoless double beta decay experiments with ^{100}Mo . Moreover, pulse shape discrimination of single phonon sensor was successful to separate the electron and alpha induced events with 7.7σ discrimination power.

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