



Contribution ID: 393

Type: Oral Presentation

Transition Edge Sensors for HOLMES

Monday, 22 July 2019 11:10 (15 minutes)

HOLMES is an experiment with the goal of performing a direct measurement of the neutrino mass from the electron capture spectrum of ^{163}Ho . In order to reach its goal sensitivity of 2 eV it is necessary to gather as many as 10^{13} events in the three years projected live time of the experiment. To do so, HOLMES will deploy an array of 1000 low temperature calorimeters composed by a Transition Edge Sensor (TES) thermometer coupled to a gold absorber, where ^{163}Ho will be embedded, via a custom ion implanter. With a target activity of 300 Bq for each absorber, pile-up will be the main limiting factor in the sensitivity for the neutrino mass. In order to keep the pile-up fraction at 10^{-4} it is crucial to have signals with an exponential rising edge of ~ 10 us sampled at a proper rate (500 kHz) so that pile-up resolving algorithms may be applied. Besides, an energy resolution of the order of few eV is needed not to spoil the neutrino mass measurement.

In this contribution I will describe the detectors used in HOLMES, their performance and the RF-SQUID based multiplexed readout system which will allow us to simultaneously operate 1000 detectors at 100 mK and collect the necessary data to reach the 2 eV target sensitivity of the neutrino mass.

Less than 5 years of experience since completion of Ph.D

Y

Student (Ph.D., M.Sc. or B.Sc.)

Y

Primary authors: PUIU, Andrei (MIB); BECKER, Daniel (National Institute of Standards and Technology); Dr BENNETT, Douglas (NIST); BIASOTTI, Michele (GE); BORGHESI, Matteo (Istituto Nazionale di Fisica Nucleare); DE GERONE, Matteo (GE); Mr FAVERZANI, Marco; Mrs FERRI, Elena; FOWLER, Joseph (NIST); GALLUCCI, Giovanni (GE); Dr GARD, Johnathon (NIST); GLACHERO, Andrea; HILTON, Gene (NIST-Boulder); MATES, John (National Institute of Standards and Technology); NUCCIOTTI, Angelo Enrico Lodovico; PESSINA, Gianluigi Ezio (MIB); REINTSEMA, Carl (NIST); Dr SCHMIDT, Daniel (NIST); SWETZ, Daniel (NIST); ULLOM, Joel (NIST/University of Colorado); VALE, Leila (NIST)

Presenter: PUIU, Andrei (MIB)

Session Classification: Orals LM 001

Track Classification: Low Temperature Detector Development and Physics