

KDK: Measuring the 40K Electron Capture Decay to the Ground State of 40Ar

Tuesday 25 May 2021 05:48 (18 minutes)

40K is one of very few isotopes that allow comparison of a third-forbidden unique decay with first-forbidden unique decay. It is also a source of uncertainty in certain dark matter searches, and in K-based geochronology dating techniques. In particular, one decay branch of 40K has never been experimentally measured: the electron capture directly to the ground state of 40Ar, expected to be of the order of fifty times smaller than the well-known decay to the excited state of 40Ar. In the KDK (potassium decay) experiment (<https://arxiv.org/abs/2012.15232>), this small decay branch has been investigated by integrating a low-threshold X-ray detector into the high-efficiency Modular Total Absorption Spectrometer (MTAS) at Oak Ridge National Laboratory. An alternative configuration using KSr2I5 scintillator has also been tested. We report details of the technique used to measure this small decay branch, the expected sensitivity, and the status of the analysis.

TIPP2020 abstract resubmission?

Funding information

Primary author: DI STEFANO, Philippe (Queen's University)

Presenter: DI STEFANO, Philippe (Queen's University)

Session Classification: Experiments: Precision and Low Energy

Track Classification: Experiments: Experiments: Precision techniques at low energy