

# Determination of the Absolute Neutrino Mass with Quantum Technologies

*venerdì 21 giugno 2024 17:30 (2 ore)*

The Quantum Technologies for Neutrino Mass (QTNM) is a UK-based neutrino mass measurement experiment which aims to leverage advances in quantum technology to develop a new experimental apparatus to determine the absolute neutrino mass.

Sensitivity to neutrino masses in the  $10\text{meV}/c^2$  regime is well motivated by neutrino oscillation measurements, but is out of reach of the current state-of-the-art technology. A forward looking experimental programme incorporating recent technological advances will help us to reach this ambitious goal.

QTNM will use Cyclotron Radiation Emission Spectroscopy (CRES) to measure the beta-decay spectrum of atomic tritium, and hence perform an absolute neutrino mass measurement. The first demonstrator apparatus (CRESDA) pulls together cutting edge technologies: atomic magnetometry, atomic source production and containment, high frequency signal collection and quantum-limited microwave amplifiers.

This poster will give an overview of QTNM, detailing the current status of the proposed detector technologies, forthcoming measurement plans and future experimental outlook.

## Poster prize

No

## Given name

Nicola

## Surname

McConkey

## First affiliation

Queen Mary University of London

## Second affiliation

## Institutional email

n.mcconkey@qmul.ac.uk

## Gender

Female

## Collaboration (if any)

Quantum Technologies for Neutrino Mass (QTNM)

**Autore principale:** Dr. MCCONKEY, Nicola (Queen Mary University of London)

**Relatore:** Dr. MCCONKEY, Nicola (Queen Mary University of London)

**Classifica Sessioni:** Poster session and reception 2

**Classificazione della track:** New technologies for neutrino physics