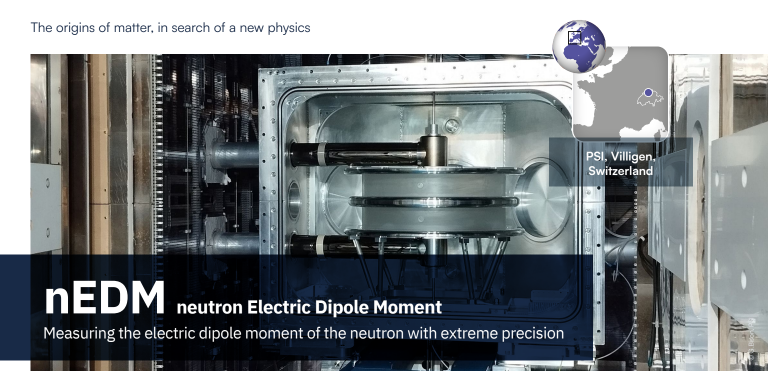


National institute of nuclear and particles physics



Scientific leader: Thomas Lefort (LPC Caen) *

Laboratories involved: LPCC (Caen), LPSC (Grenoble)

Nature: research infrastructure

Status: international project mainly funded by Switzerland, France,

Germany, Belgium and Poland

Website: https://www.psi.ch/en/nedm

Scientific objectives

The aim of the nEDM project at PSI is to reveal a possible electrical dipolarity within the neutron. Its presence would signal the discovery of physics beyond the Standard Model, which is now necessary to explain the origin of the matter-antimatter asymmetry generated at the first moments of the Big Bang. The sensitivity of the second phase of the project, the n2EDM experiment, will be improved by an order of magnitude compared to the most precise measurement carried out to date. This will give unprecedented indications of the presence of new physics.

Resources deployed

The neutron EDM measurement is carried out at the PSI's ultra-cold neutron source. Ultra-cold neutrons are polarised and then exposed to a strong electric and magnetic field in a chamber where they are confined for about three minutes. The EDM of the neutron is then determined from the extremely precise measurement of the precession frequency of their spin. The magnetic field must be perfectly controlled: the chamber is installed in a unique magnetic shield and uses a combination of atomic magnetometers. The precision objective requires four years of data collection.

50t

weight of the device

10⁻¹⁴e.fm

sensitivity target

17Bn

neutrons detected

15

laboratories involved

25

years since the start of the project

IN2P3 CONTRIBUTIONS

- Construction of the non-magnetic vacuum chamber.
- Generation of internal magnetic fields.
- · Hg magnetometry.
- Magnetic field mapping.
- Neutron detection and polarisation analyser, neutron beam swit-
- Data analysis and characterisation of systematic effects.

1998

Start of the project at PSI of IN2P3

2003 Involvement 2010 Production of the first ultra-cold neutrons

Q

2014 Start of phase 1 data collection (nEDM)

Publication: World's best limit on neutron EDM

2020

Q

2024

Commissioning phase 2 (n2EDM) expected

Q