EGEND

Valentina Biancacci on behalf of the LEGEND local groups

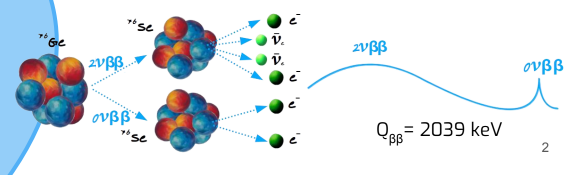
LEGEND = Large Enriched Germanium Experiment for Neutrinoless Double-Beta Decay

270+ members, 50+ institutions, 11 countries Collaboration formed in October 2016



LEGEND mission:

"The collaboration aims to develop a phased Ge-76 based double beta decay experimental program with discovery potential at a half-life significantly longer than 10²⁸ years, using existing resources as appropriate to expedite physics results".



look at the links!

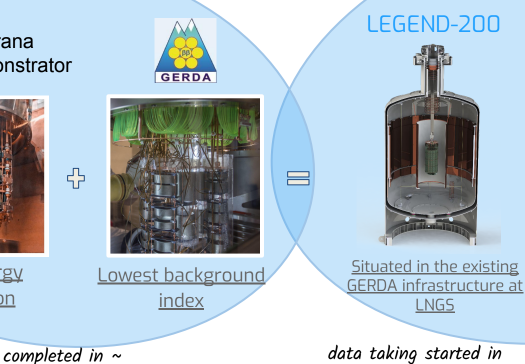
LEGEND, collaboration





Best energy <u>resolution</u>

2020

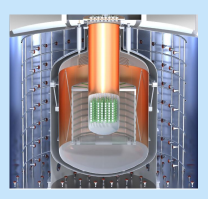


LEGEND-200



2023

LEGEND-1000



Emerged as the portfolio review winner!

...

commissioning will start in

2026

3

LOCAL GROUPS



- Natalia Di Marco
 Physics Professor
- Valentina Biancacci PostDoc
- Michele Morella
 PhD student
- Raoul Cesarano
 PhD student

- Matthias Laubenstein
- Marco Balata
- Nicola Rossi
- Chiara Vignoli
 - Francesco Ferella
 - Iza Kochanek
 - Alessandro Razeto
 - Matthias Junker
 - Chiara Ghiano

Istituto Nazionale di Fisica Nucleare

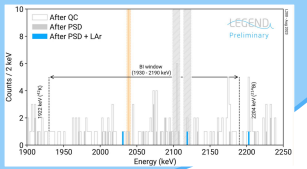
Laboratori Nazionali del Gran Sasso



- Francesco Salamida
- Sincler Meireles

LEGEND -200 ACTIVITIES

- LEGEND started physics data taking in March 2023 with ~140kg of HPGe detectors
- First data release in August 2023: 10.1 kg yr of exposure
- Many publications to be released over coming years





- L200 will be taking data during the entire period of your PhD!
- other ~60kg of HPGe will be mounted and data taking resumed
- Analysis of data quality and accurate energy estimation
 - Pulse Shape Discrimination (PSD) for germanium detectors
 - Beyond Standard Model
 Physics Searches
 dark matter, majoron emission,
 BSM in liquid Argon, Supernova
 neutrinos

LEGEND -1000 ACTIVITIES

- LAr instrumentation system is optimized to detect cosmogenic backgrounds
- Neutron capture in germanium detectors can produce ^{77(m)}Ge, known sources of background
- The neutron moderator is essential to actively tag the neutrons



- Many L1000 R&D activities during the entire period of your PhD!
- LEGENDArYno setup will be commissioning at LNGS neutron moderator test, light guide test, readout option test
 - Test of the full light read-out chain in the LEGENDArY facility at LNGS
 - Various simulations to estimate the impact of the neutron moderator
 - Measurements and simulations of the Xe doping effect on the LAr veto

name, a guarantee... bie LEGENDerse

52

TT.

1.eq

10

LEGENDA Large Enriched Germanium Expe

N

0 7 3

Tel I

LEGEND