Luigi Pertoldi — ACADEMIC RESUME

https://gipert.github.io

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EDUCATION

 Università degli Studi di Padova, INFN Sezione di Padova Ph.D in Physics, cum laude Padova, Italy Oct 2017 – Sep 2020

 Università degli Studi di Padova Master of Physics. 110/110 cum laude Padova, Italy Oct 2015 – Jul 2017

 Università degli Studi di Padova Bachelor of Physics. 104/110 Padova, Italy Oct 2012 – Sep 2015

SCHOOLS AND WORKSHOPS

• 19th JINR-ISU Baikal Summer School on Physics

Bolshie Koty, Lake Baikal, Russia

12 - 19 Jul 2019

https://astronu.jinr.ru/school/currentCERN School of Computing

f https://indico.cern.ch/event/681081

Tel Aviv, Israel 1 – 14 Oct 2018

• 11th Neutrino Summer School

http://inss2018.uni-mainz.de

Mainz, Germany *21 May – 1 Jun 2018*

• INFN School of Statistics

https://agenda.infn.it/event/infnstat-2017

Ischia, Italy 7 – 11 May 2017

• 8th INFN International School on efficient large scale scientific computing ## https://web.infn.it/esc16

Ce.U.B. Bertinoro, Italy 24 – 29 Oct 2016

EXPERIENCE

GERDA

Dipartimento di Fisica e Astronomia "G. Galilei", Padova

Simulation and background studies — task group leader

Oct 2017 - Present

- Background model: A predictive background model is essential when searching for rare events. In Gerda, the event
 energy spectrum is fitted to a mixture of simulated background and signal shapes, in order to constrain the presence of
 new physics phenomena in data [JHEP 03 (2020), 139].
- Liquid Argon veto: The Gerda experiment achieves a leading background suppression efficiency by exploiting the scintillation properties of liquid argon, in which the germanium detectors are submerged. A part of the background model is devoted to reproduce the event suppression seen in data with Monte Carlo simulations.
- The MaGe simulation toolkit: MaGe is a Geant4 application developed in collaboration with the Majorana
 Demonstrator experiment to simulate background and signal events in various experimental setups, including Gerda,
 Majorana and LEGEND.

LEGEND

Dipartimento di Fisica e Astronomia "G. Galilei", Padova Oct 2017 - Present

- Background model: Development of the LEGEND-1000 background model for the DOE project proposal.
- HPGe detector characterization: Development of the data acquisition software suite used in the characterization campaign of the new point-type inverted-coaxial germanium detectors that will be deployed in LEGEND.

PUBLICATIONS

- [1] M. Agostini et al. "Final Results of GERDA on the Search for Neutrinoless Double-β Decay". In: *Phys. Rev. Lett.* 125.25 (2020), p. 252502. DOI: 10.1103/PhysRevLett.125.252502.
- [2] M. Agostini et al. "Modeling of GERDA Phase II data". In: *JHEP* 03 (2020), p. 139. DOI: 10.1007/JHEP03(2020)139.
- [3] M. Agostini et al. "The first search for bosonic super-WIMPs with masses up to 1 MeV/c² with Gerda". In: *Phys. Rev. Lett.* 125.1 (2020), p. 011801. DOI: 10.1103/PhysRevLett.125.011801.
- [4] M. Agostini et al. "Probing Majorana neutrinos with double- β decay". In: *Science* 365 (2019), p. 1445. DOI: 10.1126/science.aav8613.
- [5] M. Agostini et al. "Gerda results and the future perspectives for the neutrinoless double beta decay search using ⁷⁶Ge". In: *Int. J. Mod. Phys. A* 33.09 (2018), p. 1843004. DOI: 10.1142/S0217751X18430042.
- [6] M. Agostini et al. "Improved Limit on Neutrinoless Double-β Decay of ⁷⁶Ge from Gerda Phase II". In: *Phys. Rev. Lett.* 120.13 (2018), p. 132503. DOI: 10.1103/PhysRevLett.120.132503.

LINKS

- Personal portfolio: gipert.github.io
- ORCID ID: orcid.org/0000-0002-0467-2571
- GitHub profile: github.com/gipert

June 2021

