

UNIPD - University of Padua

1222 · 2022
800
ANNI



UNIVERSITÀ
DEGLI STUDI
DI PADOVA

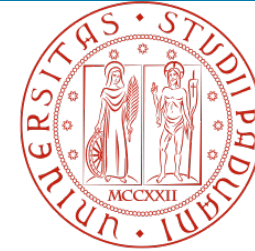
Daniele Gibin



Intense MidTerm Review - June 24th 2022

University of Padua

1222 · 2022
800
ANNI



UNIVERSITÀ
DEGLI STUDI
DI PADOVA

- Padua's University is one of Europe's oldest: it is now celebrating 800 years since its foundation in 1222.
- Defending freedom of thought is its distinctive feature which today lives on in the University motto: "*Universa Universis Patavina Libertas*".
- Several illustrious figures studied and taught in Padua including those who have changed the cultural and scientific history, from Copernicus to Vesalius, Galileo, to William Harvey, to more modern Tullio Levi-Civita, Giuseppe 'Bepi' Colombo and many others.
- The University in numbers:
 - 32 Departments;
 - 29 Libraries;
 - 2200 Academic Staff;
 - 2400 Admin and Tech. Staff;
 - 63000 students;
 - 1200 PhD students; 1500 students attending specialization schools;



Old Courtyard and Tower

image under [Creative Commons Attribution-Share Alike 4.0 International](https://creativecommons.org/licenses/by-sa/4.0/) license.

Slide: 2

Department of Physics and Astrophysics

1222-2022
800 ANNI
UNIVERSITÀ DEGLI STUDI DI PADOVA
Department of Physics and Astronomy
"Galileo Galilei"

COLLOQUIUM DFA
JUNE, 8TH 2022 - 4 PM
MICHAEL BERRY
UNIVERSITY OF BRISTOL - UK
"Geometric phases old and new"

IN PRESENCE - ZOOM MEETING - YOUTUBE STREAMING

800 ANNI
UNIVERSITÀ DEGLI STUDI DI PADOVA
Dipartimento di Fisica e Astronomia Galileo Galilei

DEPARTMENT OF PHYSICS AND ASTRONOMY "GALILEO GALILEI"

Department Teaching Research

Library Internationalization

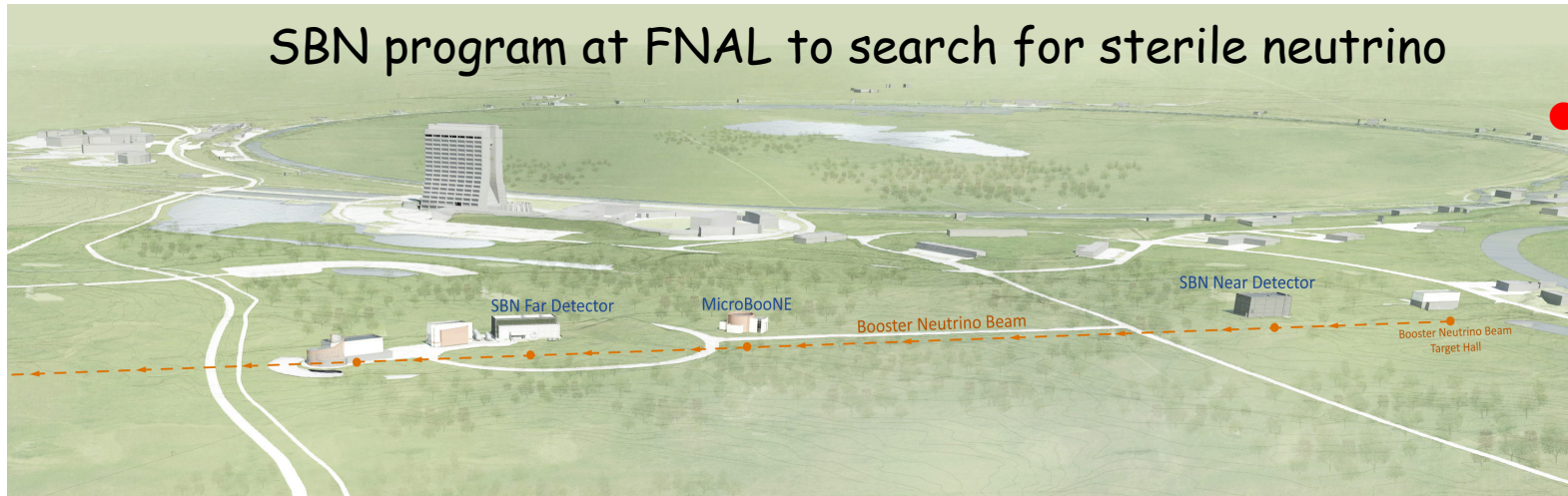
Third Mission

- 149 Academic Staff
- Astronomy, Astrophysics, Physics of Earth and Planets
- Theoretical and Experimental Physics of Fundamental Interactions
- Theoretical and Experimental Condensed Matter Physics
- Medical Physics
- Didactics and History of Physics
- Researchers are working in international laboratories such as: CERN, SLAC, DESY, FNAL and the most important Astronomical Observatories all over the World.
- Strict synergy with INFN LNL lab in Legnaro
- It runs the Asiago Astrophysical Observatory.
- Collaboration with national research bodies: INFN, CNR, CNISM, ENEA, INAF,
- It takes part in the RFX consortium for controlled thermonuclear fusion.

INTENSE: particle physics experiments at the intensity frontier

- The University of Padova is providing leading contribution to the experiments.

SBN program at FNAL to search for sterile neutrino



- In particular:
ICARUS TPC
readout electronics
and data analysis

- DUNE experiment

Deep Underground Neutrino Detector To unveil the neutrino properties and search for proton decay

