







Involving the New Generations in Fermilab Endeavors

Emanuela Barzi, Giorgio Bellettini, Simone Donati, Daniele Pasciuto

University and INFN Pisa

23rd International Workshop on Neutrinos from Accelerators (NuFact 2022)

July 31 – August 6, 2022, Salt Lake City, Utah

This work was supported by the European Union's Horizon 2020 research and innovation program under the

Marie Sklodowska-Curie Grant Agreement no 734303, 822185, 858199, 101003460, 101081478

Outline

FERMI NATIONAL ACCELERATOR LABORATORY

Italy @Fermilab

THE SUMMER STUDENTS PROGRAM

- Students' Recruitment
- Training Programs
- Costs and Sponsorships
- Statistics (1983–2022)
 - 2020 Program (sadly) cancelled
 - 2021 Program replaced with a 3-day Workshop at LNF
 - 2022 Back To Work, 21 Summer Students flying to Fermilab soon
- Internships at Space Science Labs

CONCLUSIONS

Fermilab Organization

PARTICLE PHYSICS & NEUTRINO DIVISIONS

Design Lab's particle physics & neutrino experiments

ACCELERATOR DIVISION

- Develop new accelerator techniques
- Provide beams for Lab's experiments

TECHNICAL DIVISION

Develop technologies for particle experiments

SCIENTIFIC COMPUTING DIVISION

Provide infrastructures for data handling/analysis

~1800 EMPLOYEES + THOUSANDS OF VISITORS

Feynman Computer Center





Italy @Fermilab, some history

COLLIDER DETECTOR AT FERMILAB (CDF), SINCE EARLY 80s

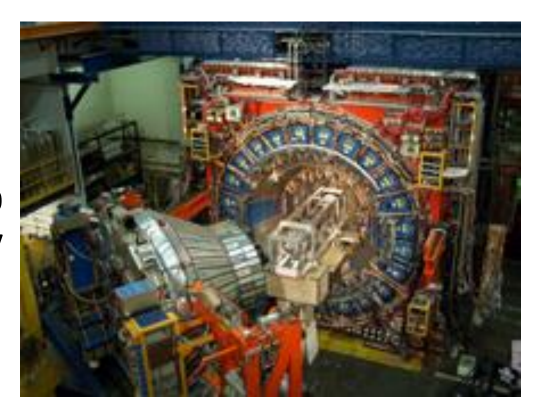
• \sim 100/600 Italian scientists in the years 2000-2010

BOLOGNA, FRASCATI, PADOVA, PAVIA, PISA, ROMA, SIENA, TRENTO, TRIESTE, UDINE (INFN and UNIVERSITIES)

5 co-spokesperson from Pisa

~100 MASTER + 35 PhD THESES

The 2019 HEP prize of the EPS was awarded to the CDF and D0 Collaborations for the discovery of the top quark (1995)

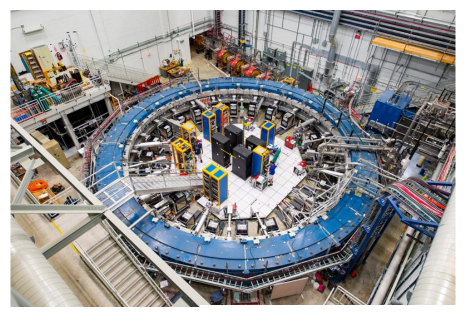


Italy @Fermilab, as of today

NEW LAB's ENDEAVOURS

- Muon (g-2): Measurement of the anomalous muon magnetic moment
- Mu2e: Muon to electron conversion experiment
- Icarus, SBN, DUNE: Short/Long-baseline neutrino experiments
- ~150 Italian scientists

BOLOGNA, CATANIA, FERRARA, FRASCATI, GENOVA, GRAN SASSO, LECCE, MILANO, NAPOLI, PAVIA, PADOVA, PISA, ROMA, TRIESTE, UDINE (INFN DEPARTMENTS and UNIVERSITIES)





Students' Recruitment

INTERNATIONAL PROGRAM

 Applications from most Italian and some European Universities

MASTER STUDENTS

- Physics/Applied Physics
- Engineering, Materials Science
- Computer Science

ADMISSION

- Curriculum Vitae
- Recommendation Letters
- Interview
- Good knowledge of English



Training Programs

AUGUST – SEPTEMBER (9 WEEKS)

PROGRAMS FOR PHYSICISTS

- Design, construction, commissioning of particle detectors/accelerators
- Simulation of particle detectors/accelerators and particle physics experiments
- Analysis of data collected by particle physics experiments

PROGRAMS FOR ENGINEERS

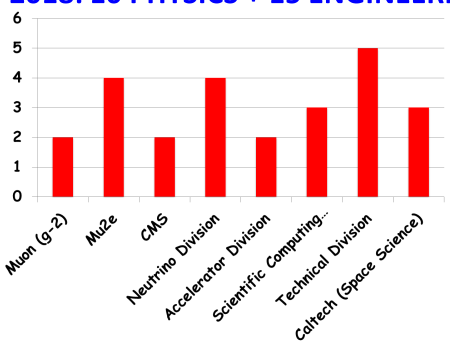
- Design/Test of particle detectors/accelerator components
- Design/Test of superconducting materials and magnets for particle accelerators
- Development of fast electronics components/high precision mechanics
- Development of advanced computing infrastructures

UNIVERSITY CREDITS (acknowledged by the UNIPI Summer School)

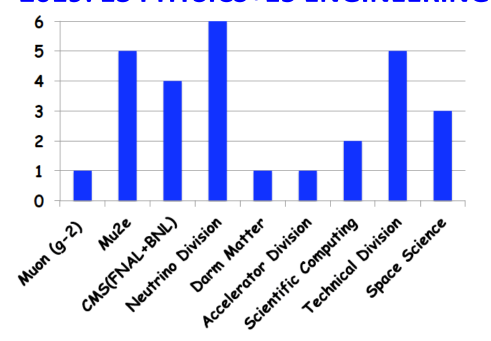
6 ECTS credits (ECTS, European Credit Transfer and Accumulation System)

Training Programs (2018-2019)

2018: 10 PHYSICS + 15 ENGINEERING



2019: 13 PHYSICS+15 ENGINEERING



Sponsorships

0\$ COST FOR THE STUDENT, \sim 9,000\$ FOR THE SPONSOR

- Department Of Energy at Fermilab
- Italian National Institute of Nuclear Physics
- Sant'Anna School of Advanced Studies (Pisa)
- Italian Space Agency (for internships at US Space Science Labs)
- University of Pisa

THE WAY DE REAL OF REAL PROPERTY.

Costs

WHAT FERMILAB PROVIDES

- Weekly salary: \sim 600 \$
- Free housing in Fermilab Dorms
- Shared rental car
- Total cost ~9000 \$/student

WHAT FERMILAB DOES NOT PROVIDE

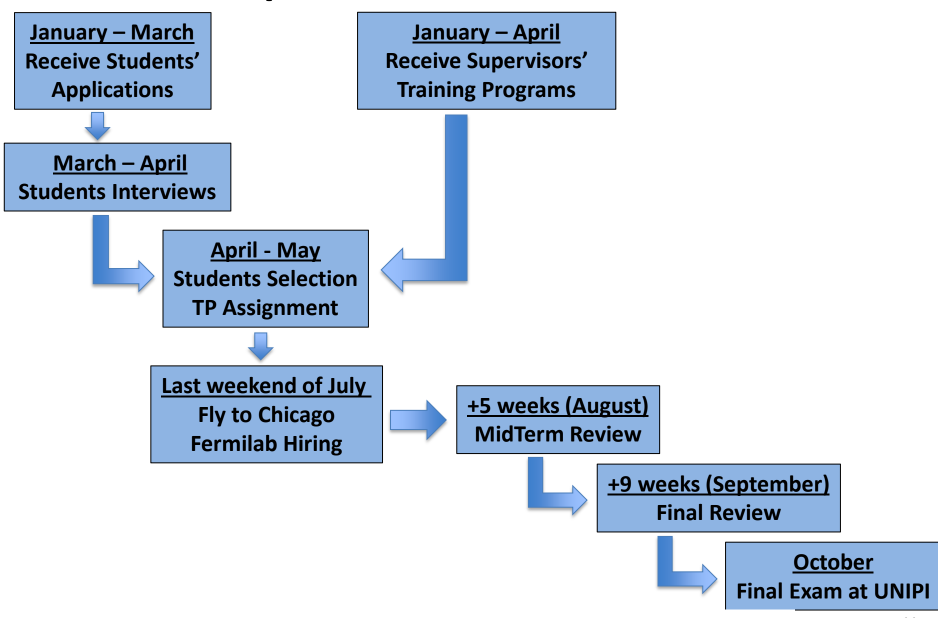
- Round-trip journey from Italy to Chicago
- Health insurance: mandatory

STUDENTS' TO-DO LIST

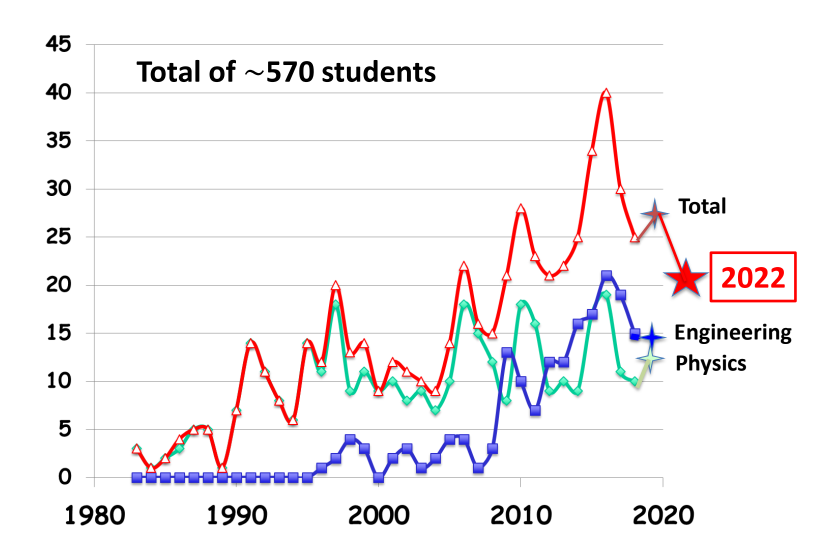
- Valid passport
- Employment and J1 Visa bureaucracy with the help of Fermilab administrative offices



Important Actions/Dates



Summer Students Statistics (1983 – 2022)



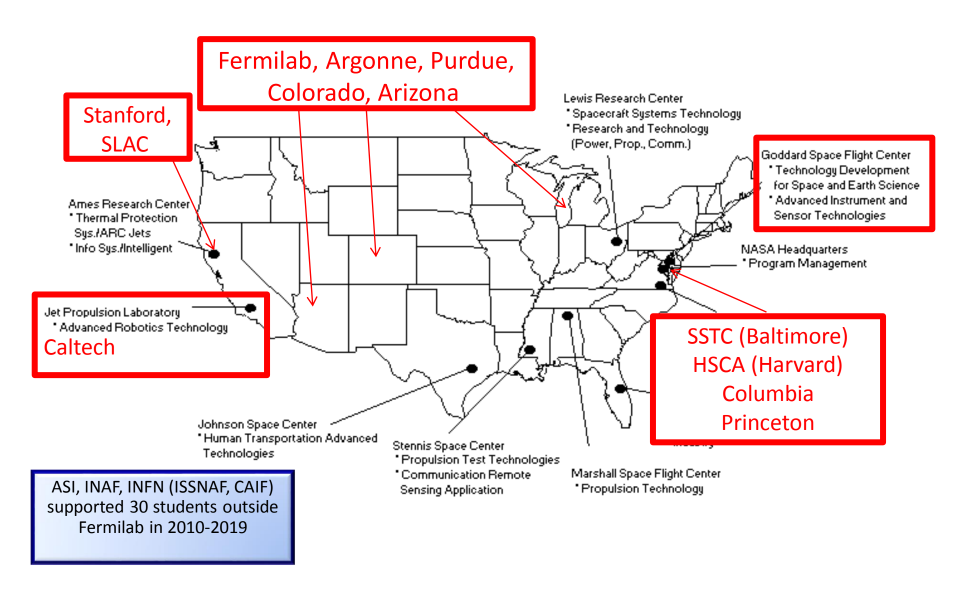
Summer Students Statistics (1983 – 2022)

Involved Universities (1984-2022)	570 students
Pisa	52%
Roma	10%
Padova	8%
Milano	8%
Bologna	7%
Torino	2%
Trieste	2%
Napoli	2%
Ferrara	1%
Cassino	<1%
Udine	<1%
Siena	<1%
Firenze	<1%
Parma	<1%
Messina	<1%
Lecce	<1%
L'Aquila	<1%
Ancona	<1%
Bari	<1%
International	1%



Training Programs (2008-2022)	290 students
Particle Physics Division	62%
Technical Division	20%
Accelerator Division	10%
Scientific Computing Division	8%

Internships at Space Science Labs



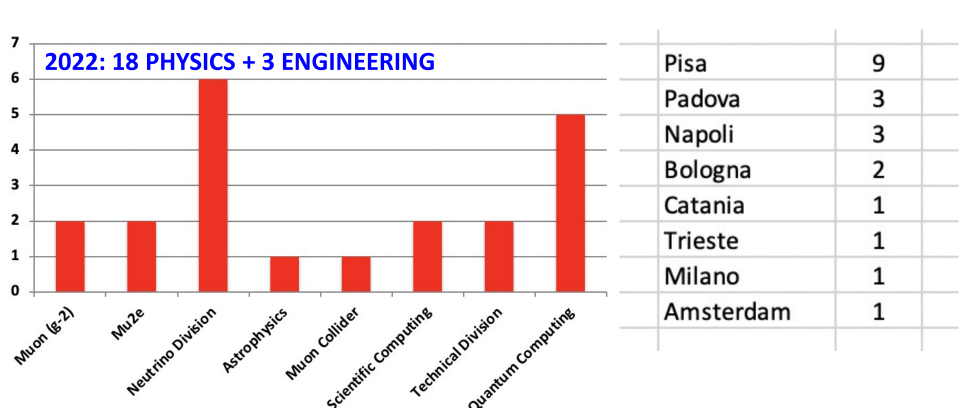


3-DAY FULL IMMERSION WORKSHOP

- 25 PHYSICS/ENGINEERING STUDENTS HOSTED AT INFN LNF
- SEMINARS OF FERMILAB EXPERIMENTS / TECHNOLOGIES
- VISITS TO LNF INFRASTRUCTURES / HANDS-ON TRAINING BY INFN EXPERTS

Year 2022, Fermilab, we are back

- 21 SUMMER STUDENTS WILL BE AT FERMILAB ON JULY 25 FOR 9 WEEKS
 3-DAY FULL IMMERSION WORKSHOP AT UNIPI AND INFN PISA
 (JULY 18-20, 2022)
- SEMINARS OF FERMILAB EXPERIMENTS / TECHNOLOGIES AND ORGANIZATION
- VISIT TO THE EUROPEAN GRAVITATIONAL OBSERVATORY AND VIRGO



Conclusions

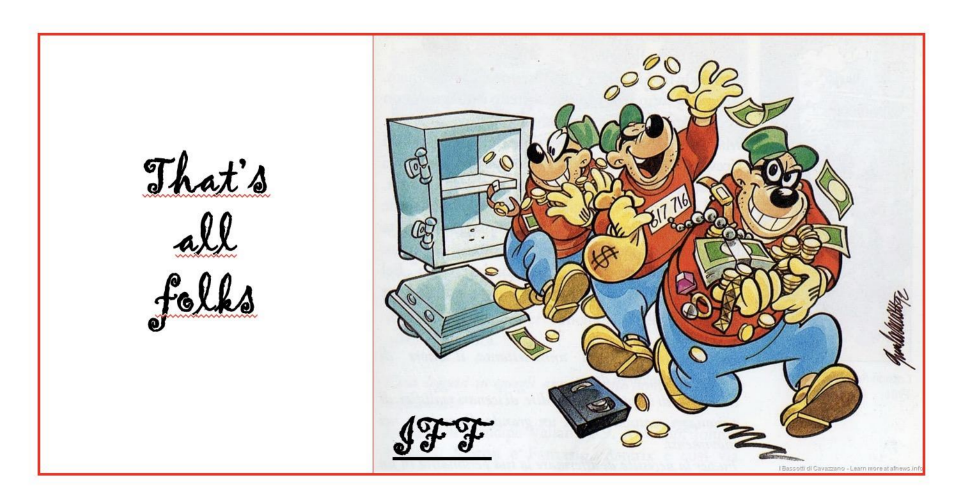
THE ITALIAN SUMMER STUDENTS PROGRAM AT FERMILAB

- A multi-disciplinary 9-week internship for Physics and Engineering students
- Hands-on training on Fermilab high-tech research

\sim 570 ITALIAN SUMMER STUDENTS SINCE 1983

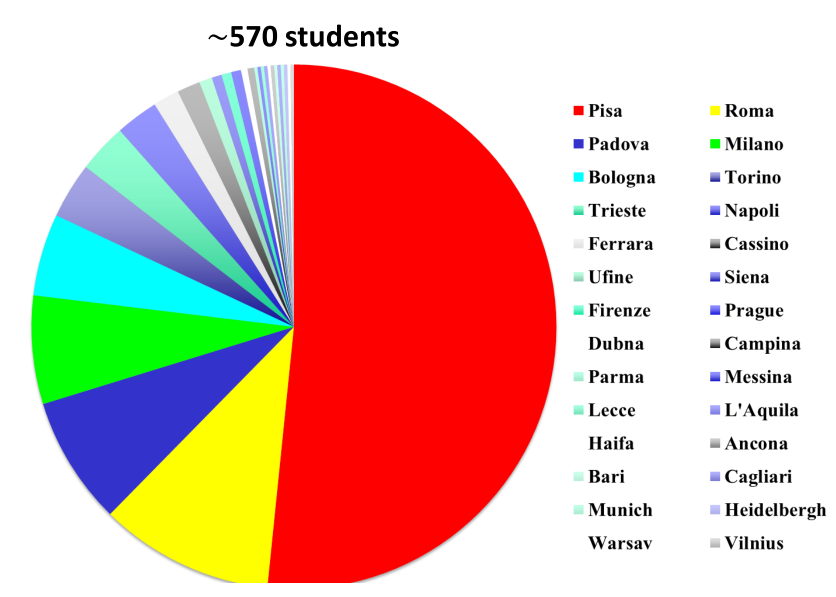
 Many former Summer Students then developed their career at Fermilab with a Master Thesis and a PhD





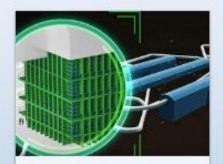
Backup

Involved Universities 1984 – 2019 + 2022



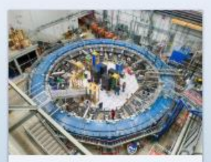


What we do



Deep Underground Neutrino Experiment

Fermilab hosts DUNE and the Long-Baseline Neutrino Facility, being built by scientists and engineers from more than 30 countries.



Particle physics

Fermilab explores the universe at the smallest and largest scales, studying the fundamental particles and forces that govern our universe.



Accelerator science and technology

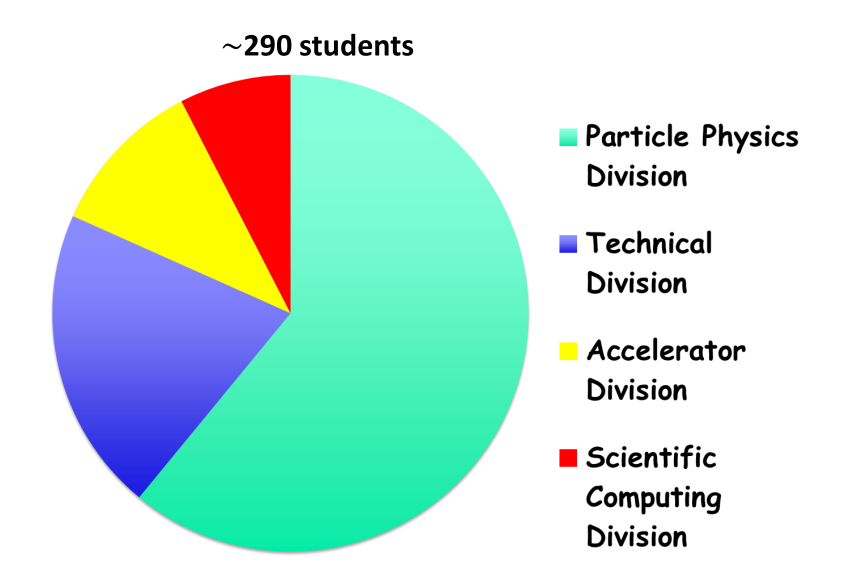
Fermilab designs, builds and operates powerful accelerators to investigate nature's building blocks, advancing technology for science and society.

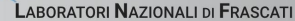


Detectors, computing and quantum science

Fermilab pioneers the research and development of particle detection technology and scientific computing applications and facilities.

Training Programs 2008 – 2019 + 2022







Day 1 (August 3, 2021)

1. Welcome and startup of the meeting

♣ Dr Stefano Miscetti (LNF)

O 02/08/2021, 14:30

Meeting Introduction (C...

2. Welcome from LNF director and LNF overview

A Dr Fabio Bossi (LNF)

O 02/08/2021, 14:40

Meeting Introduction (C...

3. The Gran Sasso Laboratories

Prof. Ezio Previtali (LNGS)

O 02/08/2021, 15:20

Meeting Introduction (C...

4. FERMILAB (History, Present, Future and Summer Student role)

♣ Dr Nigel Lockyer (FERMILAB)

O 02/08/2021, 16:30

Fermilab history and neu...

5. The Fermilab Neutrino Program (Short and Long Baseline)

L Dr Gina Rameika (Fermilab), Stefano Miscetti (LNF)

O 02/08/2021, 17:10

Fermilab history and neu...

6. The INFN role on the Fermilab Neutrino program

♣ Prof. Sergio Bertolucci (INFN and University..., Stefano Miscetti (Istituto Nazionale di...

O 02/08/2021, 17:40

Fermilab history and neu...

7. The role of ISSNAF in USA

Prof. Cinzia Zuffada (ISSNAF)

O 02/08/2021, 18:10

Fermilab history and neu...

Day 2 (August 4, 2021)

9. The q-2 experiment and the INFN contribution

Dr Paolo Girotti (INFN Pisa)

O 03/08/2021, 09:00

The Fermilab Muon Cam...

10. The Mu2e experiment and the INFN contribution

Dr Stefano Miscetti (Laboratori Nazionali...

O 03/08/2021, 09:45

The Fermilab Muon Cam...

11. Visit to LNF Sites: DAFNE/KLOE, Syncr. Light, VisitorCenter/Mu2e, Lab experience

O 03/08/2021, 11:00

Four groups of 5 students each, rotating among sites:

12. Overview of Fermilab work on Magnets

♣ Dr Emanuela Barzi (FERMILAB)

O 03/08/2021, 14:30

Fermilab Technological ...

13. The mission of FAST R/D accelerator project

♣ Dr Alexander Valishev (FERMILAB)

O 03/08/2021, 15:15

Fermilab Technological ...

18. Neutrino search in the ICARUS t600 detector

Dr Christian Farnese (INFN Padova)

O 03/08/2021, 16:30

Fermilab neutrino sessio...

17. Status and commissioning of the ICARUS T600 detectors

♣ Dr Angela Fava (PD)

O 03/08/2021 17:00

Fermilab neutrino sessio...

20. Physics with the NUMI beam in the T600 detector

♣ Dr Minerba Betancourt (FERMILAB)

O 03/08/2021, 17:30

Fermilab neutrino sessio...

19. SBND-PRISM: Sampling Multiple Off-Axis Fluxes with the Same Detector

♣ Dr Marco Del Tutto (FERMILAB)

O 03/08/2021, 18:00

Fermilab neutrino sessio...



Day 3 (August 4, 2021)

21. From Particle to Wiggle plot: the data analysis of the Muon g-2 experiment

Dr Matteo Sorbara (INFN and University...

O 04/08/2021, 08:55

The Fermilab Muon Cam...

30. High precision requires a perfect calibration: the g-2 laser system

L Dr Elia Bottalico (INFN Pisa)

O 04/08/2021, 09:20

The Fermilab Muon Cam...

22. High Intensity Muon beams: the difficult path for the Mu2e Calorimeter technical choice

Dr Ivano Sarra (Laboratori Nazionali...

O 04/08/2021, 09:45

The Fermilab Muon Cam...

23. Visit to LNF Sites: DAFNE/KLOE, Syncr. Light, VisitorCenter/Mu2e, Lab experience © 04/08/2021. 11:00

24. Scientific computing at Fermilab

Dr Marco Mambelli (Fermilab)

O 04/08/2021, 14:30

Computing, TDAQ and Q...

25. Development of a portable TDAQ system

Dr Ryan Rivera (FERMILAB)

O 04/08/2021, 15:00

Computing, TDAQ and Q...

27. Introduction to Quantum Machine learning

Dr Gabriel Nathan Perdue (Fermilab)

O 04/08/2021, 15:30

Computing, TDAQ and Q...

28. FNAL cosmic survey: DES, DESI and high-energy transients

♣ Dr Antonella Palmese (FERMILAB)

O 04/08/2021, 16:30

The Fermilab Cosmic Fr...

29. FNAL cosmic survey: Cosmology with galaxy clusters and the Vera Rubin Observatory (LSST)

Dr Jim Annis (FERMILAB)

O 04/08/2021, 17:10

The Fermilab Cosmic Fr...

THE INFN-LNF 2021 WORKSHOP REPLACED THE 9-WEEK INTERNSHIP
AT FERMILAB WHICH WAS NOT POSSIBLE YET
WE HAVE BEEN DOING OUR BEST TO KEEP THE CONNECTION
BETWEEN FERMILAB FUTURE ENDEAVOURS AND THE MASTER
STUDENTS ALIVE