STEFANO ROBERTO SOLETI

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RESEARCH EXPERIENCE

Donostia International Physics Center

Donostia–San Sebastián, Gipuzkoa, Spain

Sept. 2024 - present

 $Sept.\,\,2022-present$

Ikerbasque Research Fellow Fellow "la Caixa" Foundation's Junior Leader

- · Run coordinator of the NEXT-100 experiment.
- · R&D of wavelength shifting fibers and photodetectors for the NEXT-HD detector.
- · Positron emission tomography with cryogenic CsI crystals.

Lawrence Berkeley National Laboratory

Owen Chamberlain Postdoctoral Fellow

Berkeley, CA, United States

- Sept. 2019 Sept. 2022
- · Assembly and testing of pixelated LArTPC prototypes, leading developer of the near detector simulation framework with GPU algorithms for the DUNE collaboration.
- · Monte Carlo samples production manager, development of deep learning methods for particle identification for the Mu2e collaboration.

Harvard University

Postdoctoral Fellow Graduate Fellow Cambridge, MA, United States

Apr. 2019 - Aug. 2019

Sept. 2017 - Mar. 2019

- · First measurement of cosmic-ray reconstruction efficiency in a LArTPC.
- · Leading analyzer of the low-energy excess search for the MicroBooNE collaboration.

INFN Frascati National Laboratories

Graduate Fellow

Frascati, Rome, Italy

Feb. - Sept. 2015

· Full characterization of the first electromagnetic calorimeter prototype for the Mu2e experiment. Three test beams and radiation-hardness tests.

EDUCATION

University of Oxford

Ph.D. in Particle Physics

Oxford, United Kingdom

Mar. 2019

- · Thesis: "Search for a low-energy excess of electron neutrinos in MicroBooNE"
- · Advisors: Roxanne Guenette, Alfons Weber

Sapienza University of Rome

Master (Laurea magistrale) in Physics

Rome, Italy

Jan. 2015

- · Thesis: "Study of requirements and performances of the electromagnetic calorimeter for the Mu2e experiment at Fermilab"
- · Advisors: Stefano Miscetti, Cesare Bini

Sapienza University of Rome

Bachelor (Laurea) in Physics

Rome, Italy Oct. 2012

TEACHING & TUTORING EXPERIENCE

 Tutor of one student for the Harvard University summer student program Demonstrator in the Optics laboratory of the University of Oxford Tutor of one student for the University of Oxford summer student program
SCHOLARSHIPS, FELLOWSHIPS & AWARDS
· "la Caixa" Foundation's Junior Leader Fellowship 2022 – 202
\cdot Owen Chamberlain Postdoctoral Fellowship at the Lawrence Berkeley National Laboratory $2019-202$
· Ermenegildo Zegna Founder's Scholarship 2015 – 201
· University of Oxford St Catherine's College Graduate Scholarship 2016 – 201
· INFN Postgraduate Scholarship
· INFN - Fermilab Summer Student Scholarship 201
· University College "Lamaro Pozzani" Scholarship 2009 – 201
PROFESSIONAL ACTIVITIES
· Referee for the Journal of Instrumentation, the European Physical Journal C, and the Journal of Advance Instrumentation in Science 2021 – preserved.
· APS April Meeting 2024 organizing committee 202
· Qiskit training session , IBM-Euskadi Quantum Computational Center 202
· GPU Hackathon , Simon Fraser University 202
· Computational and Data Science Training for High Energy Physics, Princeton University 201
· International Neutrino Summer School, ICISE, Vietnam 201
· Fermilab Summer Student, Fermilab
OUTREACH & COMMUNITY
· School students guide at DIPC 202
· NEXT collaboration website https://next-experiment.org 202
• Early Career Member-at-Large, American Physical Society, Topical Group on Data Science 2022 – 202
· DIPC neutrino group website https://neutrino.dipc.org
· Nuclear Science Day for Scouts at the Lawrence Berkeley National Laboratory 202
· Developer and maintainer of a neutrino preprints Twitter bot @nuarxiv 202
· Re-design of the MicroBooNE collaboration website https://microboone.fnal.gov 201
· Marking of British Physics Olympiads papers at the University of Oxford 2015 – 201
· Orientation and welcoming events at the University of Oxford 2015 – 201

PRESENTATIONS & TALKS

Invited talks

- · LLP2024, SHiNESS: Searching for Hidden Neutrinos at the European Spallation Source, University of Tokyuo, July 2024
- · NERSC Annual Meeting, Highly-parallelized simulation of a pixelated LArTPC on a GPU, Lawrence Berkeley National Laboratory, Sept. 2023
- · University of Oxford invited seminar, The NEXT step in the quest for neutrinoless double beta decay, Oxford, United Kingdom, February 2023
- · UC Berkeley PHYS 290E invited seminar, Machine Learning and Artificial Intelligence at the intensity frontier, University of California Berkeley, Mar. 2022
- · Yale WIDG invited seminar, Demonstration of a novel, ton-scale, single-phase LArTPC with pixelated readout, Wright Lab, Yale University, Nov. 2021
- · Machine Learning Group Meeting invited talk, Simulation of a neutrino detector using GPU algorithms, Lawrence Berkeley National Laboratory, Sept. 2021
- · Research Progress Meeting invited seminar, Search for a low-energy excess at MicroBooNE, Lawrence Berkeley National Laboratory, Jan. 2019

Conference talks

- · ICHEP 2024, Cryogenic CsI crystals for positron emission tomography, Prague, Czech Republic, July 2024
- · PSMR 2024, Cryogenic CsI as a potential PET material, Elba, Italy, May 2024
- · XV CPAN days, Searching for neutrinoless double beta decay with the NEXT experiment, Santander, Spain, October 2023
- · LIDINE 2023, Towards a fiber barrel detector for next-generation high-pressure gaseous xenon TPCs, Madrid, Spain, June 2023
- · XeSAT2023, Searching for neutrinoless double beta decay with NEXT, Nantes Université, France, June 2023
- · Neutrino 2022, Demonstration of a novel, ton-scale, single-phase LArTPC with pixelated readout (poster), Seoul, South Korea (remote), May 2022
- · ROOT Users Workshop, Mu2e Analysis Models, CERN (remote), May 2022
- · HEP Software Foundation Frameworks Working Group, Mu2e and its Framework Usage, Fermilab (remote), May 2022
- · APS April Meeting 2022, Demonstration of a novel, ton-scale, single-phase LArTPC with pixelated readout, New York, United States Apr. 2022
- · APS April Meeting 2021, Highly-parallelized simulation of a 3D pixelated charge readout for liquid argon time projection chambers, Apr. 2021
- · PHYSTAT-nu 2019, Status of the MicroBooNE low-energy excess and evaluation of the systematic uncertainties (poster), CERN, Switzerland, Jan. 2019
- · Neutrino 2018, Electron-neutrino reconstruction and selection in the MicroBooNE LArTPC using the Pandora pattern recognition (poster), Heidelberg, Germany, June 2018
- · MASS 2018, MicroBooNE status and recent results, University of Southern Denmark, Odense, Denmark, May 2018
- · DPF 2017, Cosmic-ray reconstruction efficiency and detector performances in the MicroBooNE experiment, Fermilab, United States, July 2017
- · WIN 2017, Detector performance and cosmic-ray reconstruction efficiency in MicroBooNE, University of California Irvine, United States, June 2017
- · NNN 2016, Cosmic-ray reconstruction efficiency with the MicroBooNE detector, IHEP, Beijing, China, Nov. 2016
- · NuPhys 2015, The Muon Counter System of the MicroBooNE experiment, Queen Mary University, London, United Kingdom, Dec. 2015

- · **IFAE 2015**, Characterization of the prototype for the Mu2e electromagnetic calorimeter, University of Rome Tor Vergata, Rome, Italy, Apr. 2015
- · SIF National Congress, The electromagnetic calorimeter of the Mu2e experiment, University of Pisa, Pisa, Italy, Sept. 2014