Irene Zoi, PhD

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In essence

- · Curious physicist, quick and restless learner, adaptive communicator
- Passionate and highly qualified in instrumentation development with experience in silicon detectors and physics data analysis
- Collaborative and team player, brings leading contribution to common goals and student supervision

Professional Experience

08/2025 - now

Application Physicist 1 • Fermilab

- Leading the testing of strip-strip and pixel-strip modules for the Outer Tracker Phase-2 upgrade during production. The modules are made of two closely spaced silicon sensors and multiple ASICs to provide tracking information to the L1 trigger and on module p_T discrimination for the first time at a hadron collider.
 - Supervision of students and postdocs during module, electronics and sensor testing
 - Development of the DAQ tools for testing and qualification of the modules
- Coordinating a team of various institutes working on Vector Boson Scattering in final states with at least on boson decaying to jets
 - Supervision of a grad student to develop polarization studies in jets
- Supporting role in the R&D of Monolithic Active Pixels Sensor with prospects for future colliders
- Coordinating searches for heavy resonances, expanding my previous efforts
- Supervision and mentoring of students, presenting results at international conferences
- Active member of the CMS collaboration at CERN

11/2021 — 08/2025

Research associate • Fermilab

- Leading contribution in testing and calibration development of **strip-strip and pixel-strip modules** for the **Outer Tracker Phase-2 upgrade**.
 - Responsible for DAQ and p_T discrimination tools for an irradiated pixel-strip module testbeam at Fermilab to verify the p_T discrimination capability
 - Leading contribution in pixel-strip module task force solving outstanding issues before the start of the module production
 - Developer modules calibrations and Q&A tools, for the production of thousands of modules
- Leading the search for anomalous EW production of VBS WV (semi-leptonic) with dimension-8 EFT operators
 - Supervision of a grad student to develop **polarization studies in jets**
- Supporting role in the R&D of Monolithic Active Pixels Sensor with prospects for future colliders
- Coordinating searches for heavy resonances, expanding my previous efforts
- Supervision and mentoring of students, presenting results at international conferences, involved in LPC events and committees
- · Active member of the CMS collaboration at CERN

02/2017 — 10/2021

Research assistant • Universität Hamburg (Germany)

- Active member of the CMS collaboration at CERN
- Contact person and main data analyst of a search for new particles covering a large variety of di-boson (W, Z, H) all-hadronic final states and jet-tagging techniques
- Took part in several test beam campaigns at the DESY and Fermilab facilities, collecting and analysing the data, to characterize and select pixel silicon sensors for the Phase-2 upgrade
- Supervision of students, presenting results at international conferences

11/2016 — 01/2017

Research assistant • Università degli studi di Firenze (Italy)

R&D of planar and 3D pixel sensors for the CMS Phase-2 Upgrade

04/2016 — 10/2016

Visiting Scientist • Fermilab (USA)

Characterization of non-irradiated and irradiated pixel sensor properties through beam and laser tests, calibrations and analysis of the collected data.

07/2015 — 09/2015

Summer Intern • Fermilab (USA)

Analysis of test beam data of pixel sensor prototypes.

Education

02/2017 — 10/2021

PhD student • Universität Hamburg (Germany)

Thesis: Search for diboson resonances in the all jets final state with CMS at \sqrt{s} = 13 TeV and pixel sensors development for HL-LHC - magna cum laude

Supervisors: A. Hinzmann, E. Garutti

- · PhD student in the PIER Helmholtz Graduate School
- · Working on the CMS experiment at CERN
- Data analysis on a search for new particles decaying to Higgs or Vector Bosons
- Extensive use of jet tagging techniques and jet substructure observables
- Measurement of the spatial resolution of pixel sensors for the Phase-2 Upgrade
- Study of the radiation damage for the current and future detector

09/2014 — 10/2016

MSc in Physics and Astrophysics • Università degli studi di Firenze (Italy)

Thesis: Silicon pixel detectors for the CMS Tracker upgrade at HL-LHC - **cum laude** Supervisors: R. D'Alessandro, G. Bolla, L. Uplegger

- Thesis work carried out at Fermilab as a continuation of the study started during my stay as Summer Intern at Fermilab in 2015
- · Contributed to test beam data taking and analysis on irradiated sensors

09/2010 — 04/2014

BSc in Physics and Astrophysics • Università degli studi di Firenze (Italy)

Thesis: Study of saturation effects in the new silicon detectors modules of the LHCf experiment - **cum laude**; Supervisor: M. Bongi

Awards

2025 Breakthrough Prize in Fundamental Physics •

Awarded to the authors of the ATLAS, CMS, ALICE and LHCb collaborations.

2025 LHC Physics Center Distinguished Researcher • Fermilab

Fellowship for 2025

2024 SPOT award • Fermilab

For guiding excellent VIP tours for the Italian Scientific Attache and the students

2024 R&R · Fermilab

Reward and recognition award for PS module testbeam in 2023

2023 SPOT award • Fermilab

Panelist in the fSWE Collegiate Pipeline Program

Travel grant • PIED Holmholtz Graduate School

2018 Travel grant • PIER Helmholtz Graduate School

To participate in the CERN-Fermilab Hadron Collider Physics Summer School

2015 Summer student scholarship • INFN & Fermi National Accelerator Laboratory

Two months staying at Fermilab working on R&D on pixel silicon detector.

Supervisors: G. Bolla, L. Uplegger, C. Vernieri

Leadership roles

May 2025 - Now Board of Directors • Fermilab Friends for Science and Education (FFSE)

501c3 charitable organization created with the help of Fermilab Director Leon Leder-

man in 1983 to help the lab do educational outreach

February 2025 — June EFT workshop at the LPC • Fermilab

2025 Program Committee

July 2024 — Now Fermilab Society of Women Engineers (fSWE) Executive Board • Fermilab

Outreach Subcommittee

June 2024 — Now LPC Physics Forum chair • Fermilab

Organization of seminars for CMS and non CMS members.

10/2023 — 04/2024 Pixel-strip modules task force • CMS Collaboration

Investigated and solved outstanding issues with pixel-strip modules before the start of

production

2022 — 2023 LPC Events Committee member • Fermilab

Organization of events, workshops and tutorials.

2018 − 2020 **DESY Language Café ·** DESY

Organized bi-weekly meeting to practice different languages with the support of DOIT (Doktoranden-Initiative in partnership of DESY, Universität Hamburg & PIER Helmholtz Graduate School), CSSB (Centre for Structural Systems Biology) and Fortbildung DESY.

Supervision, teaching and mentoring

Student supervision

2022 - Now

Co-supervision of several students and interns • Fermilab

- · Laser setup for the characterization of a MAPS prototype
 - Luca Bolla, Bachelor student at EPFL (Switzerland), (Summer 2024)
 - Nelson Salvador, Master student in electronics at UTFSM (Chile), (Summer 2024)
- Several topics related to the Outer Tracker Phase-2 Upgrade, including testbeam datataking and analysis, software development and module testing.
 - Sweta Baradia, Graduate student at Saha Institute of Nuclear Physics (IN) and Fermilab G&V, (2024)
 - Olivia Clark, Undergraduate student at Tennessee University, Knoxville, (Summer 2025)
 - Allie Dabney, Undergraduate student at Tennessee University, Knoxville, (Summer 2025)
 - Lacey Dishman, Undergraduate student at Tennessee University, Knoxville, (Summer 2023)
 - Olivia Gzamouranis, High school student at Willowbrook High School, Villa Park, now Undergraduate student at Purdue, (2023 - now)
 - Elizabeth Hagen, Undergraduate student at Tennessee University, Knoxville, (Summer 2023)
 - Micah Hillman, Undergraduate student at Tennessee University, Knoxville (US),(Summer 2025)
 - Johnny Lawless, Graduate student at Tennessee University, Knoxville (US),(2023 - 2024)
 - Nhi Nanh Le, Undergraduate student at Gettysburg College, (Summer 2025)
 - Jack Peltier, Undergraduate student at Tennessee University, Knoxville (US),(Summer 2023)
 - Nicolò Salimbeni, Master student at University of Padova (IT), (2023 now)
 - Iqra Sohail, Graduate student at National Centre for Physics (PK) and LPC based, (2023 - now)
 - Colby Thompson, Graduate student at Tennessee University, Knoxville (US),(Summer 2024)
 - Adam Vendrasco, Graduate student at Tennessee University, Knoxville (US),(2025 - now)
 - Sweta Baradia, Postdoc at UC Davis, California (US),(2025 now)
- · Jet tagging (including ML) and polarization studies in VBS
 - Hayden Hollenbeck, Graduate student at the University of Virginia, (2023 now)
 - Raffaele Delli Gatti, Graduate student at Trieste University (IT), (Summer 2023)
 - Aimen Obaid, Undergraduate student at Smith College (US), (Summer 2025)
- · Search for heavy resonances in all-jets final states
 - Toan Phan, Graduate student at UIC (US), (2022 now)
 - Taozhe Yu, Postdoc at DESY (DE), (2023 now)

06/2019 — 10/2019 Supervision of a Bachelor student • Universität Hamburg (Germany)

David Leppla-Weber, "Search for excited quark states decaying to qW/qZ with the CMS experiment"

10/2018 Supervision of 3 Italian high school students for a European project of work-school

exchange • Universität Hamburg (Germany)

Project on pixel sensors

Teaching

2024 Excellence in Instrumentation and Detector Technologies (EDIT) school • Fermilab

Exercise with Low Gain Avalanche Diode (LGAD) for time resolution measurement

2022 - Now LPC Data Analysis School • Fermilab

Responsible for several short and long exercises

Mentoring

09/2024 - Now USCMS mentor • US

Mentoring of graduate students

06/2024 - Now Mentoring@CERN mentor • CERN

Women in Technology (WIT) and LHC Early Career Mentoring programme

Outreach

Talks

• Women in STEM presentation • Willowbrook High School, Villa Park, IL (USA), April 2024

- My journey in particle physics (so far) (invited talk)

• fSWE Collegiate Pipeline Program- Panel Discussion on Engineering Career Paths at Fermilab • Fermilab, March 2023

- How I went from intern to postdoc at Fermilab

Physikerinnentagung 2019 (German conference for women physicists)
 TU Berlin, Germany, November 2019

- Are you ready for the future? Here how the CMS pixel detector will evolve (invited talk)

Various activities

2024 — 2025 CU*iP Program Committee • Fermilab

Organization of the Conference for Undergraduate Women and Gender Minorities in

Physics

2023 — Now Remote Operation Center Outreach • Fermilab

Presenting the Outer Tracker work to VIP visitors of the lab or the department.

2022 - Now ACT-SO Judge · DuPage County

Judge or mock judge for the Afro-Academic, Cultural, Technological, and Scientific Olympics (ACT-SO) in the Engineering category. The program targets African American

High school students.

2022 — Now SiDet tour guide • Fermilab

Providing tours of the Silicon Detector facility at Fermilab for students, experts of the

scientific community and other guests of the laboratory.

08/2019 Supervision of 2 female high school students • Physik-Projekt-Tage, Universität

Hamburg (Germany)

Initiative to involve more women in pursuing a career in science, project on Silicon

Photo Multipliers (SiPM)

Skills

Programming Python • Jupyter • C++ • LATEX• ROOT • Git • Linux • Basic VHDL • Batch computing

(Condor) • singularity

Languages Italian (Mother tongue) • English (Fluent) • German (B1)

Publications

The CMS collaboration lists each member of the experiment as an author on all publications. Below are publications to which I contributed substantially. A full publication list can be found at http://inspirehep.net/author/profile/Irene.Zoi.1.

Selected peer-reviewed publications

CMS Collaboration, "Study of vector boson scattering in the semileptonic final state and search for anomalous quartic gauge couplings from proton-proton collisions at 13 TeV", CMS-PAS-SMP-22-011, To be submitted to JHEP.

CMS Collaboration, "Search for new heavy resonances decaying to WW, WZ, ZZ, WH, or ZH boson pairs in the all-jets final state in proton-proton collisions at $\sqrt{s}=13$ TeV", CMS-B2G-20-009, arXiv:2210.00043, 10.1016/j.physletb.2023.137813.

I. Zoi et al., "Position resolution with 25 µm pitch pixel sensors before and after irradiation", NIM A 1021 (2021) 165933

A. Ebrahimi et al., "Position reconstruction for segmented detectors", NIM A 1014 (2021) 165744

M. Boscardin et al., "Performance of new radiation-tolerant thin planar and 3D columnar n on p silicon pixel sensors up to a maximum fluence of $\sim 5 \times 10^{15} \ n_{eg}/cm^2$ ", NIM A 953 (2020) 163222

CMS Collaboration, "The Phase-2 Upgrade of the CMS Tracker", Technical Design Report, CERN-LHCC-2017-009, CMS-TDR-17-001

C. Vernieri et al., "Pixel sensors with slim edges and small pitches for the CMS upgrades for HL-LHC", NIM A 845 (2017) 189

CMS Collaboration, "Model-agnostic search for dijet resonances with anomalous jet substructure in proton-proton collisions at $\sqrt{s}=13$ TeV", CMS-PAS-EXO-22-026, Rep. Prog. Phys. 88 067802

CMS Collaboration, "Searches for Higgs boson production through decays of heavy resonances", CMS-B2G-23-002, Physics Reports 1115 (2025) 368-447

Selected technical and conference notes

Irene Zoi on behalf of the CMS Collaboration, "Design and construction of the Outer Tracker for the Phase-2 Upgrade", 2025 JINST 20 Co6030.

Irene Zoi on behalf of the CMS Collaboration, "Design and construction of the Outer Tracker for the Phase-2 Upgrade", NIM A 1078 (2025) 170599.

Irene Zoi on behalf of the CMS Collaboration, "Design and construction of the Outer Tracker for the Phase-2 Upgrade", CMS-CR-2023-298, PoS(VERTEX2023)021.

CMS Collaboration, "Pixel Charge Profiles in Run-2 Data and Simulation", CMS-DP-2020-026

CMS Collaboration, "Tracker Performance in 2017 Legacy processing", CMS-DP -2019-027

F. Feindt for the CMS Tracker Group, "Beam test measurements on planar pixel sensors for the CMS phase 2 upgrade", CMS-CR-2019-298

I. Zoi et al., "Beam Test Results of Thin n-in-p 3D and Planar Pixel Sensors for the High Luminosity LHC Tracker Upgrade at CMS", PoS(EPS-HEP2017)809

Conference contributions

Most relevant international conferences

- · Lepton-Photon 2025 · Madison, WI (US), 25 29 August 2025
 - Vector Boson Scattering measurements at CMS
- VCI 2025 Vienna Conference on Instrumentation Vienna (Austria), 17 21 February 2025

- Design and construction of the CMS Outer Tracker for the Phase-2 Upgrade (plenary)
- Pixel 2024 11th International Workshop on Semiconductor Pixel Detectors for Particles and Imaging
 Strasbourg (France), 18-22 November 2024
 - Design and construction of the CMS Outer Tracker for the Phase-2 Upgrade (poster)
- Vertex 2023 32nd International Workshop on Vertex detectors
 Sestri Levante (Italy), 16-20 October 2023
 - Design and construction of the CMS Outer Tracker for the Phase-2 Upgrade (plenary)
- Deep Inelastic Scattering (DIS) Michigan State University (US), 27-31 March 2023
 - Vector Boson Scattering results in CMS
- The Tenth Annual Large Hadron Collider Physics (LHCP2022) conference Taipei, Taiwan (online), 16-20 May 2022
 - ATLAS+CMS Searches for Di-/Tri-boson resonances
- Phenomenology 2022 Symposium: From Virtual to Real
 University of Pittsburgh, USA, 9-11 May
 2022
 - Searches for heavy resonances in diboson final states at CMS
 - Chair of Higgs II parallel session
- European Physical Society Conference on High Energy Physics Venice (Italy), July 2017
 - Beam Test Results of Thin n-in-p 3D and Planar Pixel Sensors for the High Luminosity LHC Tracker Upgrade at CMS (poster)

Other international conferences and workshops

- · 2024 Annual Review Tracker · CERN, 29 April 2024
 - OT: modules kick off batch results
- PS module workshop Fermilab, 10-12 October 2023
 - PS testing
- Deep Dive: QCD backgrounds CERN, 30 May 2023
 - Multidimensional fits
- CMS Physics Days: Review of Run 2 interesting excesses CERN, 14-15 September 2022
 - B2G: Diboson and resonance searches
- CMS Week CERN (online), 24-28 January 2022
 - Multi-dimensional search for new heavy resonances decaying to boosted WW, WZ, ZZ, WH or ZH boson pairs in hadronic final states
- 10th LHC students poster session at 141st LHCC Meeting CERN, 19 February 2020
 - Precision single hit resolution measurements for the CMS Inner Tracker Phase-2 upgrade (poster)
- Remote B2G Spring Workshop 2020 18-20 May 2020 (online)
 - Diboson all-hadronic resonance search using a 3D fit
- 2019 CMS B2G Spring Workshop Naples, Italy, April 2019
 - Search for VBF produced diboson resonances in the all-jets final state: overview & first look at 2018 data
- · CMS Physics and Upgrade Week · Budapest, Hungary, October 2018
 - Search for VBF produced diboson resonances in the all-jets final state at \sqrt{s} = 13 TeV (poster)
- **B2G Spring Workshop** Hamburg, Germany, May 2018
 - Search for VBF produced diboson resonances in the all-jets final state at \sqrt{s} = 13 TeV with the CMS experiment

Seminars

- Purdue University 4 February 2025
 - Building a new Outer Tracker for the CMS Phase-2 upgrade
- UChicago 4 November 2024
 - Building a new Outer Tracker for the CMS Phase-2 upgrade

National conferences and workshops

• 2022 US CMS Annual Collaboration Meeting • Jun 8 – 10, 2022 UW-Madison, Madison, WI, USA

- The Outer Tracker module testing at Fermilab
- DPG Spring Meeting 2021 March 15-19, 2021 (online)
 - A multi-dimensional search for new heavy resonances decaying to boosted WW, WZ, ZZ, WH or ZH boson pairs in the all jets final state at 13 TeV
 - Position resolution with 25 μm pitch pixel sensors
- FSP CMS Workshop 2020 September 23-25, 2020 (online)
 - Diboson all-hadronic resonance search using a 3D fit
 - Pixel status and radiation effects in the Phase-1 pixel detector
- **D-CMS Workshop 2019** KIT, Karlsruhe, Germany, September 2019
 - Extension of VV all-hadronic with 3D fit to VH and VBF
- DPG Spring Meeting 2019 Aachen, Germany, March 2019
 - Spatial resolution measurements with planar pixel sensors for the CMS Phase-2 Upgrade
- FSP CMS Workshop Hamburg, Germany, September 2018
 - Search for VBF produced diboson resonances in the all-jets final state at \sqrt{s} = 13 TeV
- DPG Spring Meeting 2018 Würzburg, Germany, March 2018
 - Search for VBF produced diboson resonances in the all-jets final state at \sqrt{s} = 13 TeV with CMS
- FSP CMS Workshop RWTH Aachen University, Germany, October 2017
 - The Phase-II Tracker Upgrade and Jet Substructure Performance