Elisabetta Perotti

Curriculum Vitae

1111 Engineering Dr.
Boulder, CO 80309
☐ +1 7206986960
☑ elisabetta.perotti@colorado.edu
❸ elispe.github.io
in elisabetta-perotti

Education

- 2020 PhD in Physics, Uppsala University, Sweden Dissertation title: Electromagnetic and Spin Properties of Hyperons.
- 2014 Master in Physics, Uppsala University, Sweden
- 2012 **Bachelor in Physics**, *University of Turin*, Italy Score: 110/110 *cum laude*.

Research Interests

Real-time optimization and control, data-driven autonomous energy systems, renewable integration, electromagnetics, vehicle-grid integration, sustainable urban mobility, electrified transportation.

Research Experience

2022–Present **Schmidt Science Postdoctoral Fellow**, *ECEE Department, University of Colorado Boulder*, USA

Research in the development of control and optimization algorithms and their performance.

- 2020–2021 **Research Assistant**, *Uppsala University*, Sweden Worked on an extension of my doctoral thesis project. Mentored a PhD student.
- 2016–2020 **PhD in Physics**, *Uppsala University*, Sweden

Developed novel mathematical framework to investigate electromagnetic and spin properties of subatomic particles.

2014–2016 **Research Assistant**, *Uppsala University*, Sweden

Worked on an extension of my master thesis project. Published first paper. Taught math and physics classes.

2012–2014 Master in Physics, Uppsala University, Sweden

■ Publications — ORCID iD 0009-0006-4413-0212

2024 Incremental Volt/Var Control for Distribution Networks via Chance-Constrained Optimization

A. Colot, E. Perotti, M. Glavic, E. Dall'Anese. Submitted in May.

- 2024 Electromagnetic form factors of the transition from the Delta to the nucleon M. M. Aung, S. Leupold, E. Perotti, Y. Yan. Submitted in February.
- Renewable-Based Charging in Green Ride-Sharing
 E. Perotti, A. M. Ospina, G. Bianchin, A. Simonetto, E. Dall'Anese. Sci Rep 13, 15425.
- 2020 Electromagnetic and Spin Properties of Hyperons
 E. Perotti. Doctoral thesis. Acta Universitatis Upsaliensis.
- 2020 Constraining CP violation in the main decay of the neutral Sigma hyperon E. Perotti. J.Phys.Conf.Ser. 1667, 012033.
- 2020 Electromagnetic form factors of the transition from the spin-3/2 Sigma to the Lambda hyperon

O. Junker, S. Leupold, E. Perotti, T. Vitos. Phys.Rev. C101, 015206.

2019 Polarization observables in positron-electron annihilation to a baryon-antibaryon pair

E. Perotti, G. Fäldt, A. Kupsc, S. Leupold, J. J. Song. Phys.Rev. D99, 056008.

- 2019 Constraining P and CP violation in the main decay of the neutral Sigma hyperon S. S. Nair, E. Perotti, S. Leupold. Phys.Lett. B788, 535.
- 2018 Extraction of Polarization Parameters in the $\bar{p}p\to\bar{\Omega}\Omega$ Reaction E. Perotti. J.Phys.Conf.Ser. 1024, 012019.
- 2017 The electromagnetic Sigma-to-Lambda hyperon transition form factors at low energies

C. Granados, S. Leupold, E. Perotti. Eur. Phys. J. A53, 117.

2016 Lifetime of the η' meson at low temperature E. Perotti, C. Niblaeus, S. Leupold. Nucl. Phys. A950, 29.

Grants and Fellowships

- 2021 Schmidt Science Fellowship in partnership with the Rhodes Trust (2 yr, \$200k)
- 2020 Liljewalch travel scholarship, Uppsala University
- 2019 Liljewalch travel scholarship, Uppsala University
- 2018 Anna Maria Lundins travel grant, Smålands nation
- 2017 Anna Maria Lundins travel grant, Smålands nation
- 2017 Student Fellowship, 55th International Winter Meeting on Nuclear Physics in Bormio, Italy
- 2016 Anna Maria Lundins travel grant, Smålands nation

During the PhD, most of my research trips were funded by the grants above, for a total of \$10k.

Conference Activity

- 2022 Invited speaker Photonics Open House, KTH-Stockholm, Sweden
- 2022 Invited speaker International School on Plasmonics and Nano-Optics, Polytechnic University of Turin, Italy
- 2022 Invited speaker Best theory PhD thesis related to the PANDA experimental program, at GSI in *Darmstadt*, Germany
- 2019 Oral presentation Doctoral Training Programme on Effective Field Theory Techniques, ECT* in *Trento*, Italy
- 2019 Oral presentation FAIR next generation scientists, in Arenzano, Italy
- 2018 Invited speaker EMMI workshop on Electromagnetic Structure of Strange Baryons in Darmstadt, Germany
- 2017 Oral presentation Swedish Nuclear Physics Meeting in Stockholm, Sweden
- 2017 Oral presentation FAIR next generation scientists in Sitges, Spain
- 2017 Oral presentation International Summer Workshop on Reaction Theory in *Bloomington*, Indiana, USA
- 2017 Oral presentation 55th International Winter Meeting on Nuclear Physics in Bormio, Italy
- 2016 Invited speaker PANDA Collaboration Meeting in Bochum, Germany

Professional experience

2021–2022 **Software Engineer**, *COMSOL*, *Inc.*, Sweden Multiphysics simulation and optimization. Java developer in the Electromagnetics group.

Teaching Experience

- 2024 Substitute lecturer in the Linear Systems course
- 2018–2020 Lecturer and co-designer of the workshop *Symmetry Breaking and Particle Masses* (as part of the Quantum Field Theory course)
 - 2018 Teaching assistant in the Mechanics II Lab
 - 2018 Teaching assistant in the Advanced Quantum Mechanics Lab
 - 2017 Teaching assistant in the Energy Technology course
- 2015–2016 Lecturer at the workshop on Higgs Boson Decays
 - 2015 Teaching assistant in the Quantum Physics Lab
- 2014-2018 Teaching assistant in the Nuclear Physics Lab

Service and Mentorship

- 2023-Present Postdoc representative in the ECEE department committee
- 2023-Present Referee for IEEE Transactions on Vehicular Technology

- 2023 Reviewer for Schmidt Science Polymaths
- 2023 Peer-Mentor Volunteer for 2022 Schmidt Science Fellows Cohort
- 2019-2020 Mentor of a PhD student, M.M. Aung
- 2018-2020 Referee for Physical Review journals
- 2018-2019 PhD representative in the Nuclear Physics division
- 2017-2019 Co-supervisor of 4 master students, S.S. Nair, M. Holmberg, O. Junker and T. Vitos
 - 2017 Student assistant at the *Summer school on diversity in the cultures of physics*, Sheffield, UK

Extra Training

- 2023 Schmidt Science Senior Fellows Conference, hosted by Northwestern University, Chicago, Illinois
- 2023 Interdisciplinary Science Networking Convening hosted by CIFAR and Schmidt Science Fellows, Washington, D.C.
- 2022 Schmidt Science Fellows Global Meeting hosted by Stanford University and the University of California, Berkeley
- 2022 Schmidt Science Fellows Global Meeting hosted by MIT, Cambridge, MA
- 2021 Schmidt Science Fellows Virtual Global Meeting hosted by Cambridge University, UK
- 2018 Academic Teacher Training Course (5 weeks), Uppsala University
- 2017 Research Ethics for Science and Technology, Uppsala University

Community Outreach

- 2024 Outreach at Overland High School, Aurora, CO
- 2016–2020 Science Festival, SciFest, Uppsala, Sweden

Media Coverage

- 2023 CU Boulder postdoc leads research into decarbonization of transportation sector through EV ride-shares
 - J. Rhoten. News from the College of Engineering & Applied Science, CU Boulder.
- 2021 Elisabetta Perotti utsedd till Schmidt Science Fellow

C. Thulin. News from the Department of Physics and Astronomy, Uppsala University.

Languages

Italian Mother tongue

English Fluent

Swedish Fluent