

Georgios Palkanoglou

Contact

TRIUMF Canada's Particle Accelerator Center
4004 Wesbrook Mall
Vancouver, BC V6T 2A3 CA
Office: MOB 227
Email: gpalkanoglou [at] triumf [dot] ca
Website: [Google Scholar profile](#); [gpalkano.github.io](#)

Current position

Postdoctoral Researcher, TRIUMF Canada's Particle Accelerator Centre, Vancouver, Canada

Education

- 2019-2023 PH.D. in Physics, University of Guelph
Dissertation: [Pairing in Nuclear and Cold Atomic Systems](#)
- 2018-2019 M.Sc. in Physics, University of Guelph
Thesis: [Approaching the Thermodynamic Limit in BCS Theory](#)
- 2013-2017 B.Sc. (HONOURS) in Physics; National and Kapodistrian University of Athens

Awards & Honours

- 2025-2026 Catalonia Quantum Academy Visiting Scholar Award
- 2025 Canadian Institute for Nuclear Physics support for workshop organization
- 2020 Constantine and Patricia Mavroyannis Scholarship
- 2019-2020 Dean's Graduate scholarship (University of Guelph)
- 2019 International Doctoral Training Scholarship - Ph.D.'s (University of Guelph)

Conference organizing

- 2025 Lead organizer of the ESNT workshop (**with CINP support**) "*Ab initio many-body calculations: where has the pairing gone?*"
- 2025 Lead organizer of the TRIUMF workshop "*SMEFT meets ChEFT*"
- 2025 Co-organizer of the TRIUMF workshop "*PAINT'26: Progress in Ab Initio Nuclear Theory*"

Spokesperson of Collaboration

- 2025 S1936 at TRIUMF: *Beam Development of Light Lanthanides for Nuclear Structure Investigations Approaching N = Z*

Teaching experience

- 2023 Graduate Teaching Assistant in Physics of Music, Department of Physics, University of Guelph
2021 Graduate Teaching Assistant in Quantum Mechanics, Department of Physics, University of Guelph
2020 Graduate Teaching Assistant in (graduate) Quantum Field Theory, Department of Physics, University of Guelph
2019- Private Tutor in Undergraduate Physics
2018- Graduate Teaching Assistant in Applied Physics, Department of Physics, University of Guelph
2013-2017 Private Tutor in Physics, Maths, and Geometry

Student co-Supervision

- Christos Tsekouras, Undergraduate thesis, National and Kapodistrian University of Athens, 2024-2025
Michael Stuck, Undergraduate Co-op student, University of Guelph, 2021-2022
Kareena Bhalla, Undergraduate Co-op student, University of Guelph, 2022

Publications

JOURNAL ARTICLES

- 2026 *Evidence for Multimodal Superfluidity of Neutrons*
Y. Ma, G. Palkanoglou, J. Carlson, S. Gandolfi, A. Gezerlis, G. Given, A. Hicks, D. Lee, K. E. Schmidt, and J. Yu
[arXiv:2602.17611](https://arxiv.org/abs/2602.17611)
- 2025 *A novel way of recasting the Bardeen-Cooper-Schrieffer gap equations*
G. Palkanoglou and A. Gezerlis
[arXiv:2510.07384](https://arxiv.org/abs/2510.07384)
- 2025 *Symmetry properties of pairing correlations in heavy deformed nuclei*
G. Palkanoglou and A. Gezerlis
[arXiv:2505.08879](https://arxiv.org/abs/2505.08879)
- 2024 *Spin-Triplet Pairing in Heavy Nuclei is Stable Against Deformation*
G. Palkanoglou, M. Stuck, and A. Gezerlis
Phys. Rev. Lett. **134**, 032501 (2025)
[arXiv:2402.13313](https://arxiv.org/abs/2402.13313)
- 2022 *The 1S_0 pairing gap in neutron matter*
S. Gandolfi, G. Palkanoglou, J. Carlson, A. Gezerlis, and K. E. Schmidt
Condens. Matter **2022**, 7(1), 19
[arXiv:2201.01308](https://arxiv.org/abs/2201.01308)
*Marked as a Feature Paper

- 2021 *Superfluid neutron matter with a twist*
 G. Palkanoglou and A. Gezerlis
Universe **2021**, *7*(2), 24
[arXiv:2012.04663](https://arxiv.org/abs/2012.04663)
 *Marked as a Feature Paper
- 2020 *From odd-even staggering to the pairing gap in neutron matter*
 G. Palkanoglou, F. K. Diakonos, and A. Gezerlis
Phys. Rev. C **102**, 064324 (2020)
[arXiv:2005.05985](https://arxiv.org/abs/2005.05985)

PROCEEDINGS

- 2019 *Effective mass and pairing gap in neutron matter*
 G. Palkanoglou, N. Ismail, M. Buraczynski, and A. Gezerlis
J. Phys.: Conf. Ser. **1643** 012132 (2020).

Invited Talks & Seminars

- 2026 (Co-organized) *Beyond the leading three-nucleon force in light nuclei*
 PAINT₂₆, Vancouver, BC, Canada
- 2025 (Organized) *Pinning the subleading three-nucleon contact interaction to light nuclei*
 SMEFT meets ChEFT workshop, TRIUMF, Vancouver, BC, Canada
- 2025 (Organized): *Ab initio calculations of singlet and triplet pairing gaps in nucleonic matter*
 Introductory lecture at Ab initio many-body calculations: “where has the pairing gone?”, ESNT
 CEA, Saclay, Paris, France
- 2025 *How to describe isoscalar pairing in heavy deformed nuclei and measure its effects*
 ACOT meeting, TRIUMF, Vancouver, BC, Canada
- 2025 *Putting the subleading three nucleon force to use*
 PAINT₂₅, TRIUMF, Vancouver, BC, Canada
- 2025 *S1936 Progress Report: Beam Development of Light Lanthanides for Nuclear Structure Investigations Approaching $N = Z$*
 NP-EEC, TRIUMF, Vancouver, BC, Canada
- 2024 *Exotic pairing phases in nuclei and neutron matter*
 T-2 Seminar, LANL, Los Alamos, NM, USA

- 2024 *Exotic nuclear superfluidity in heavy nuclei*
 3rd APCTP-TRIUMF joint workshop, PKNU, Busan, South Korea
- 2024 *Nuclear superfluidity in nuclei and neutron matter*
 National and Kapodistrian University of Athens, Athens, Greece
- 2024 *(Pathways to) Exotic pairing in heavy nuclei*
 PAINT₂₄ - Workshop on Progress In Ab Initio Nuclear Theory, TRIUMF, Vancouver, BC, Canada
- 2023 *Novel pairing and testing EFT interactions in neutron matter and nuclei*
 Michigan State University
- 2023 *Mixed-spin pairing in nuclear and cold atomic systems*
 (Virtual) Warsaw University of Technology
 (Job Interview)
- 2023 *Mixed-spin pairing in nuclear and cold atomic systems*
 (Virtual) TRIUMF Theory Group
 (Job Interview)
- 2023 *Representing sound: Acoustics & Phonetics*
 One lecture in Phonetics
 School of Languages and Literature, University of Guelph, Guelph, ON, Canada

Contributed talks

- 2024 *Exotic nuclear superfluidity in heavy nuclei*
 2024 CeNAM Frontiers, University of Notre Dame, South Bend, IN, USA
- 2024 *Exotic nuclear superfluidity in heavy nuclei*
 Theory Canada 16, Western University, London, ON, Canada
- 2024 *Exotic nuclear superfluidity in heavy nuclei*
 CAP Congress 2024, Western University, London, ON, Canada
- 2023 *Singlet and triplet pairing in nuclear and cold atomic systems*
 2023 Canadian Association of Physicists Congress
 University of New Brunswick, Fredericton, NB, Canada
- 2023 *Singlet and triplet pairing in nuclear and cold atomic systems*
 60th Winter Nuclear and Particle Physics Conference
 Banff, AB, Canada

- 2023 *Mixed-spin pairing in nuclear and cold atomic systems*
 Toronto Ultracold Atom Network (TUCAN) meeting
 University of Toronto, Toronto, ON, Canada
- 2022 *The S-wave pairing gap in neutron matter*
 2022 Canadian Association of Physicists Congress
 *Marked as the 3rd best presentation in the Division of Theoretical Physics (DTP)
- 2021 *Superfluid neutrons: from particles to matter*
 2021 Canadian Association of Physicists (Virtual) Congress
 *Tied as the 2nd best presentation in the Division of Theoretical Physics (DTP)
- 2021 *Superfluid neutron matter with a twist*
 58th Winter Nuclear and Particle Physics (Virtual) Conference
 * Marked as the 2nd best presentation in Theoretical Physics
- 2021 *Superfluid neutron matter with a twist*
 (Virtual) Graduate Seminar Series
 University of Guelph, Guelph, ON, Canada
- 2020 *From odd-even staggering to the pairing gap in neutron matter*
 2020 Canadian Association of Physicists (Virtual) Congress
- 2020 *From odd-even staggering to the pairing gap in neutron matter*
 57th Winter Nuclear and Particle Physics Conference
 Banff, AB, Canada
- 2018 *A Superconducting Star*
 Graduate Seminar Series
 University of Guelph, Guelph, ON, Canada

Conferences & Summer schools attended

- 2026 PAINT₂₆ - Workshop on Progress In Ab Initio Nuclear Theory, TRIUMF, Vancouver, British Columbia, Canada
- 2025 SMEFT meets ChEFT, TRIUMF, Vancouver, British Columbia, Canada
- 2025 Ab initio many-body calculations: where has the pairing gone, ESNT, Saclay, France
- 2025 PAINT₂₅ - Workshop on Progress In Ab Initio Nuclear Theory, TRIUMF, Vancouver, British Columbia, Canada
- 2024 3rd APCTP-TRIUMF joint workshop: From Nuclei to Neutron Stars, PKNU, Busan, South Korea
- 2024 2024 CeNAM Frontiers, University of Notre Dame, South Bend, Indiana, USA
- 2024 2024 C.A.P Congress, Western University, London, Ontario, Canada
- 2024 Theory Canada 16, Western University, London, Ontario, Canada
- 2024 PAINT₂₄ - Workshop on Progress In Ab Initio Nuclear Theory, TRIUMF, Vancouver, British Columbia, Canada

	Columbia, Canada
2023	2023 C.A.P Congress, University of New Brunswick, Fredericton, New Brunswick, Canada
2023	60 th Winter Nuclear and Particle Physics (Virtual) Conference, Banff, AB, Canada
2022	2022 C.A.P Congress, McMaster University, Hamilton, Ontario, Canada
2021	2021 C.A.P (Virtual) Congress
2021	58 th Winter Nuclear and Particle Physics (Virtual) Conference
2020	2020 C.A.P (Virtual) Congress
2020	57 th Winter Nuclear and Particle Physics Conference, Banff, AB, Canada
2017	The 2017 Onassis Foundation Lectures in Physics: “Quantum physics frontiers explored with cold atoms, molecules and photons”, Heraklion, Greece
2017	The 2017 Petnica Summer Institute summer school on Cosmology, Petnica, Serbia
2016	The 3 rd Xmas Theoretical Physics Workshop, Athens, Greece

Computing skills

LANGUAGES

Fortran, Python, Bash, MATLAB, Mathematica, C++, HTML

SOFTWARE

LATEX, PLUTO, Logger Pro

Outreach & Service

2025	Volunteer mentor in the Early Career Researcher mentorship program, TRIUMF
2022	Research Information Session, University of Guelph
2021	Volunteer judge for the 57th Annual Canadian Undergraduate Physics Conference (CUPC)
2019	Volunteer for STEM Week 2019 organized by the University of Guelph, Guelph Civic Museum
2018	Volunteer for STEM Week 2018 organized by the University of Guelph, Guelph Civic Museum

Languages

Greek (native), English (fluent), Farsi (beginner), Spanish (beginner), German (beginner)

Last updated: February 22, 2026