James W. Gardner

EMAIL: james.gardner <at> anu.edu.au WEB: https://jamesgardner.info/ MOBILE (AU): +61 481 114 667 MOBILE (US): +1 626 831 3619

ORCID: 0000-0002-8592-1452 ©

Education

Doctor of Philosophy (PhD) in Physics

2022-present

2018 - 2021

The Australian National University (ANU), Canberra ACT, Australia[†]

[†] Involving close collaboration with Yanbei Chen and others on an 3-year visit to Caltech (The California Institute of Technology), Pasadena CA, USA.

Bachelor of Philosophy (Honours) in Science with Honours in Physics The Australian National University (ANU), Canberra ACT, Australia Improving future gravitational-wave detectors using nondegenerate internal squeezing Thesis available at https://jamesgardner.info/

Awards and scholarships

Partial travel stipend from the USA NSF under Award No. PHY-2011968	2022-present
ARC Centre of Excellence for Gravitational Wave Discovery (OzGrav) Travel Grant	2022
ANU HDR Supplementary Scholarship	2022-present
Australian Government Research Training Program Domestic Scholarship	2022-present
Yale University Physics PhD offer	2022
The John Carver Physics Prize Rewards academic excellence in the ANU Physics Honours Specialisation 2021	2022
ANU Chancellor's Letters of Commendation For outstanding academic achievement in 2019–21	2020-2022
ANU First Class Honours	2021
ANU Achievement Prize for Third Year Physics	2020
ANU Dean's Science Education Commendation Award	2020
ANU National University Scholarship	2018-2021

Employment

Research Officer Grade 5/6 (35 hours per week) ANU Centre for Gravitational Astrophysics (CGA) Benchmarking of future gravitational-wave detector networks

February–June 2022

Summer Research Intern (35 hours per week)
ANU Centre for Gravitational Astrophysics (CGA)
Analytic modelling of quantum optics configurations
Experimental optics work in the CGA GW Laboratory

December 2021–January 2022 December 2020–February 2021

Teaching

Guest Lecturer, Caltech - Ph125c Lectures 2 and 3
Introduction to density matrices and the quantum theory of measurement

Science Mentors ACT (pro bono)

2019

2023

Research

Research interests

Quantum metrology, quantum optics for gravitational-wave detection, quantum squeezing

Publications

James W. Gardner, Ling Sun, Ssohrab Borhanian, Paul D. Lasky, Eric Thrane, David E. McClelland, and Bram J. J. Slagmolen, *Multi-messenger astronomy with a Southern-Hemisphere gravitational-wave observatory*. Submitted on August 24 2023 to Physical Review D. Preprint available at https://arxiv.org/abs/2308.13103

James W. Gardner, Tuvia Gefen, Simon A. Haine, Joseph J. Hope, and Yanbei Chen, *Holevo Cramér-Rao Bound for waveform estimation of gravitational waves*. Submitted on August 11 2023 to Physical Review Letters. Preprint available at https://arxiv.org/abs/2308.06253

James W. Gardner, Min Jet Yap, Vaishali Adya, Sheon Chua, Bram J. J. Slagmolen, and David E. McClelland, 2022, Nondegenerate internal squeezing: an all-optical, loss-resistant quantum technique for gravitational-wave detection, Phys. Rev. D 106, L041101. Letter available upon request or at https://doi.org/10.1103/PhysRevD.106.L041101

James W. Gardner, Hannah Middleton, Changrong Liu, Andrew Melatos, Robin Evans, William Moran, et al., 2022, Continuous gravitational waves in the lab: recovering audio signals with a table-top optical microphone, American Journal of Physics 90, 286. Paper available upon request or at https://doi.org/10.1119/10.0009409

Presentations and posters

Cosmic Explorer Consortium - Cosmic Explorer Science Call April 2023

Prospects for multi-messenger astronomy using an Australian gravitational-wave detector

OzGrav - Data/Astrophysics meeting

March 2023

Prospects for an Australian gravitational-wave detector

LIGO-Virgo-KAGRA collaboration (LVK) joint meeting of the advanced interferometer configurations (AIC), quantum noise (QN), and laser and auxiliary (LA) working groups March 2023 Optimal measurement for detuned-cavity based quantum metrology with applications to gravitationalwave detection

American Physical Society (APS) March Meeting

March 2023

 $Optimal\ measurement\ for\ detuned-cavity\ based\ quantum\ metrology\ with\ applications\ to\ gravitational-wave\ detection$

(Poster also presented)

Gordon Research Conference (GRC) - Mechanical Systems in the Quantum Regime

June 2022

Two-mode squeezing for gravitational-wave detection

Presented jointly with Mr Daniel Gould.

(Poster also presented, Nondegenerate internal squeezing: an all-optical, loss-resistant quantum technique for gravitational-wave detection)

LVK joint meeting of AIC, QN, LA working groups

March 2022

Nondegenerate internal squeezing

OzGrav - Data/Astrophysics meeting

February 2022

Continuous gravitational waves in the lab: recovering audio signals with a table-top optical microphone

LVK interferometer simulation working group

December 2020

Verification of the newly-added non-linear element in Finesse for optical modelling of advanced gravitational-wave detector configurations

Membership

The Australian Institute of Physics (AIP)

2022-present

The Cosmic Explorer Consortium (ANU group)

2022-present

The LIGO Scientific Collaboration (LSC - OzGrav - ANU group)

2022-present

The ARC Centre of Excellence for Gravitational Wave Discovery (OzGrav - ANU node) 2020–present

The Centre for Gravitational Astrophysics

2020-present

Research School of Physics and Research School of Astronomy and Astrophysics, ANU

Media

SciTechDaily

April 2022

Continuous Gravitational Waves in the Lab

Outreach

OzGrav/CGA Student Symposium May 2022 From vacuum fluctuations to the next generation of ground-based gravitational-wave detectors

References are available upon reasonable request.

Updated: August 29, 2023