James W. Gardner

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Education

Australian National University (ANU), Canberra A.C.T., Australia 2018–2021
Bachelor of Philosophy (Honours) in Science with Honours in Physics
Improving future gravitational-wave detectors using nondegenerate internal squeezing
Thesis is available at https://jamesgardner.info/.

Narrabundah College, Canberra A.C.T., Australia Achieved an ATAR of 99.90

2016-2017

Awards and scholarships

ANU Achievement Prize for Third Year Physics

2020

ANU Dean's Science Education Commendation Award

2020

ANU National University Scholarship

2018 - 2021

Employment

Summer Research Intern (40 hours per week)
ANU Centre for Gravitational Astrophysics
Experimental optics work in the GW Laboratory
Analytic modelling of quantum optical configurations

December 2020– February 2021
December 2021–present

Research

Research interests

Quantum optics, gravitational waves, quantum squeezing

Publications

James W. Gardner, Hannah Middleton, Changrong Liu, Andrew Melatos, Robin Evans, William Moran, et al., Accepted December 2021, Continuous gravitational waves in the lab: recovering audio signals with a table-top optical microphone, American Journal of Physics. Paper available upon request.

Presentations

LIGO-Virgo-KAGRA Collaboration - Interferometer simulation group December 2020 Verification of the newly-added non-linear element in Finesse for optical modelling of advanced gravitational-wave detector configurations

Membership

The ARC Centre of Excellence for Gravitational Wave Discovery (OzGrav)

2020-present

The Centre for Gravitational Astrophysics

2020-present

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

ANU Advanced Studies Courses

These were semester-long, undergraduate research projects.

Optical modelling of advanced gravitational-wave detector configurations

2020

Developing tools to explain gravitational-wave science to a non-specialist audience

2019-2020

Cross identification of radio astronomy objects using machine learning

2019

Quantifying the velocity structure in turbulent rotating molecular clouds

2018-2019

References are available upon request.

Updated: December 9, 2021