Benjamin M. Roberts

School of Mathematics and Physics, The University of Queensland, Brisbane, QLD 4072, Australia

@: b.roberts@uq.edu.au

- Theoretical atomic and astroparticle physics: precision laboratory and astrophysical tests of the standard model, searches for dark matter and exotic physics, atomic structure calculations, violation of fundamental symmetries
- 30+ high-impact publications: Nature Communications, Physical Review Letters, several Editors' Suggestions
- Work covered in several popular science media publications: Science, Cosmos, MIT Tech. Review, and others
- Research profiles: ORCID: 0000-0002-0345-6375, Inspire: inspirehep.net/author/profile/B.M.Roberts.1

Academic Positions

2021 - current

ARC DECRA Fellow

University of Queensland, Australia

· Lecturer: Computational Physics, Quantum Field Theory, Particle Astrophysics

www: broberts.io/

- Course coordinator for Computational Physics
- Supervision of PhD, masters, honours, and undergraduate students
- Serve on colloquium committee; run computational workshops

2019 - 2021

Postdoctoral Researcher

University of Queensland, Australia

- Working with Dr. Jacinda Ginges
- Atomic structure theory, tests of fundamental physics at low-energy
- Supervision of several honours and undergraduate students

2018 - 2019

Postdoctoral Researcher

SYRTE, Observatoire de Paris, France

- Working with Prof. Peter Wolf and Dr. Pacome Delva
- · Developed methods for dark matter detection using networks of atomic clocks
- Calculations of atomic ionisation rates due to WIMP scattering

2016 - 2018

Postdoctoral Fellow

University of Nevada, Reno, Nevada, USA

- Working with Prof. Andrei Derevianko and Prof. Geoffrey Blewitt
- Using GPS atomic clock data to search for macroscopic dark matter candidates

Grants & Awards

2023: Big Questions Institute Fellowship

2023: DP - ARC Discovery Project (DP230101685)

2021: DECRA - ARC Discovery Early Career Researcher Award (DE210101026)

2017: Nominated by UNSW and the Australian Institute of Physics (NSW branch) for the Bragg Gold Medal for Excellence in Physics

2013: Australian Postgraduate Award

2012: Spruson & Ferguson Award for Innovation in Science

Teaching

2021-current

University of Queensland, Australia

- Lecturer: Computational Physics (4th year), Quantum Field Theory (4th year), Advanced Quantum Field Theory (special topics course), Frontiers in Astrophysics (4th year),
- Received excellent student feedback
- Course Coordinator: Computational Physics (4th year)
- Led curriculum development for Advanced Quantum Field Theory, Computational Physics

Research Supervision

2019 – current

University of Queensland, Australia

- Currently supervising: 2 PhD students, 2 honours students, 1 masters student
- Previously (graduated): 11 honours students, 20+ undergraduate research projects
- Excellent student outcomes: scholarships and international PhD/Masters positions

2016 - 2018

University of Nevada, Reno, NV, USA

Assisted in supervision of several graduate and undergraduate students

• Received award recognising Exceptional Postdoctoral Mentoring

Education

2013 - 2016

Doctor of Philosophy in Physics UNSW, Sydney, Australia

- Thesis: Low-energy atomic phenomena: probing fundamental physics and searching for dark matter. (Supervisors: Prof. Victor Flambaum and Dr. Vladimir Dzuba).
- Nominated by the NSW AIP branch for the Bragg Gold Medal for Excellence in Physics
- Invited to the Perimeter Institute for Theoretical Physics, Canada, to collaborate

Selected Publications

- Empirical determination of the Bohr-Weisskopf effect in cesium and improved tests of precision atomic theory in searches for new physics, G. Sanamyan, B. M. Roberts, and J. S. M. Ginges, Phys. Rev. Lett. 130, 053001 (2023)
- Variation of the Fine Structure Constant around the Supermassive Black Hole in Our Galactic Center, A. Hees, T. Do, <u>B. M. Roberts</u>, Andrea M. Ghez, S. Nishiyama et al., Phys. Rev. Lett. 124, 081101 (2020)
- Nuclear magnetic moments of francium 207–213 from precision hyperfine comparisons, B. M. Roberts and J. S. M. Ginges, **Phys. Rev. Lett. 125, 063002 (2020)**
- Search for domain wall dark matter with atomic clocks on board GPS satellites,
 B. M. Roberts, G. Blewitt, C. Dailey, M. Murphy, M. Pospelov, A. Rollings, J. Sherman,
 W. Williams, and A. Derevianko, Nature Comm. 8, 1195 (2017)
- Ionization of Atoms by Slow Heavy Particles, Including Dark Matter, B. M. Roberts, V. V. Flambaum, and G. F. Gribakin, Phys. Rev. Lett. 116, 023201 (2016)
- Limiting P-Odd Interactions of Cosmic Fields with Electrons, Protons, and Neutrons,
 B. M. Roberts, Y. V. Stadnik, V. A. Dzuba, V. V. Flambaum, N. Leefer, and D. Budker,
 Phys. Rev. Lett. 113, 081601 (2014)
- Revisiting Parity Nonconservation in Cesium, V. A. Dzuba, J. C. Berengut, V. V. Flambaum, and B. M. Roberts, Phys. Rev. Lett. 109, 203003 (2012)
- Full publication list available online: broberts.io/

Selected Invited Talks

- International Workshop on Atomic Parity Violation (virtual), 2022
- Frontiers in Quantum Matter Workshop: Electric Dipole Moments, Australian National University (ANU), Canberra, Australia, 2019
- 7th International Colloquium on Scientific and Fundamental Aspects of GNSS, European Space Agency (ESA), ETH Zürich, Switzerland, 2019
- 15th Marcel Grossmann Meeting, University of Rome (La Sapienza), Italy, 2018
- New Directions in Dark Matter and Neutrino Physics, Perimeter Institute for Theoretical Physics, Canada, 2017
- The Ultra-Light Frontier, Mainz Institute for Theoretical Physics, JGU, Germany, 2015

Selected Coverage in Popular Press

- Brisbane Times, 'Unusual' atom helps search for dark matter, S. Layt, 28 Feb 2023
- APS Physics Synopsis, Constants Still Constant Near Black Hole, M. Stephens, 26 Feb 2020
- Quanta, Ultra-Accurate Clocks Lead Search for New Physics, G. Popkin, 16 Apr 2018
- Cosmos Mag., GPS satellites "largest dark matter detector ever built", R. Lovett, 10 Nov 2017
- NBC News, The search for dark matter just took a big step forward, B. Bergan, 3 Nov 2017
- Science, Hunting dark matter with GPS data, A. Cho, 30 Jan 2017

Academic & Discipline Service

- UQ Colloquium Committee. Organise and run physics colloquiums, host guest speakers
- Serve on committee for ATMOP Topical Group of Australian Institute of Physics
- Run computational workshops: high-performance computing, using git and GitHub
- Organised UQ hub for virtual ACAMAR meeting 2022; organised UQ leg of the 2022 AIP Women in Physics lecture; chaired several conference sessions
- Examiner for honours and master's theses; PhD review panels; chaired PhD defence
- Outreach: presented several outreach talks; provide comment for science journalists
- Referee for peer-reviewed journals (including *Physical Review Letters*, *Physical Review A*, *Nature Astronomy*, and others), and for Australian Research Council (ARC) grants