# Sohan Ghodla

Room 727, Physics Department The University of Auckland 1010 New Zealand email: sgho069@aucklanduni.ac.nz profile: profiles.auckland.ac.nz/sohan-ghodla website: sohanghodla.github.io

#### Education

Dec 2020 - present	University of Auckland, New Zealand Ongoing Ph.D. in Physics, supervised by Prof. J.J. Eldridge. Thesis: Impact of companion & surroundings on stellar and compact binary evolution.
Mar 2019 - Feb 2020	University of Auckland, New Zealand Masters in Physics, supervised by Prof. J.J. Eldridge Thesis: Constraining the supernova remnant mass spectrum using GW transients.
Jul 2014 - Nov 2018	University of Auckland, New Zealand BSc: Physics & Mathematics & PGDip Physics Thesis: The Kibble Zurek Mechanism - supervised by Assoc. Prof. Malcolm Grimson.

## **Publications**

- [1] S., Ghodla and J. J. Eldridge. Effect of stellar rotation on black hole masses. (we provide a mass function for black holes born from rapidly rotating stars by relativistically treating the end phase of collapse submitting soon).
- [2] S., Ghodla, R. Easther, M. M. Briel, and J. J. Eldridge. *Observational implications of cosmologically coupled black holes. The Open Journal of Astrophysics*, 6:25, July 2023.
- [3] S., Ghodla and J. J. Eldridge. Sustained super-Eddington accretion around neutron stars & black holes. MNRAS, 523(2):1711–1717, August 2023.
- [4] S., Ghodla, J. J. Eldridge, E. R. Stanway, and H. F. Stevance. Evaluating chemically homogeneous evolution in stellar binaries: electromagnetic implications - ionizing photons, SLSN-I, GRB, Ic-BL. MNRAS, 518(1):860-877, January 2023.
- [5] S., Ghodla, W. G. J. van Zeist, J. J. Eldridge, H. F. Stevance, and E. R. Stanway. Forward modelling the O3(a+b) GW transient mass distributions with BPASS by varying compact remnant mass and SNe kick prescriptions. MNRAS, 511(1):1201–1209, March 2022.
- [6] H. F. Stevance, **Ghodla, S.**, S. Richards, J. J. Eldridge, M. M. Briel, and P. Tang. *VFTS 243 as predicted by the BPASS fiducial models*. MNRAS, February 2023.

#### Contributed, Invited Talks and Colloquium

	<del>-</del>
Feb 2023	University of Helsinki, Finland (Invited) [Link]
Nov 2022	Swinburne University of Technology, Melbourne, Australia (Contributed) [Link]
$\mathrm{Aug}\ 2022$	Harvard Smithsonian, USA (Contributed, online) [Link]
$\mathrm{Jun}\ 2022$	Astronomical Society of Australia - University of Tasmania, Australia (Contributed, online)
$\mathrm{Jul}\ 2021$	New Zealand Institute of Physics - Wellington, New Zealand (Contributed)
Oct 2020	Ilya Mandel's group (COMPAS) - Monash University Melbourne, Australia (online)
May 2020	MSc colloquium - University of Auckland, New Zealand

#### Workshops Attended

Feb 2023	Summer School on Gravitational Waves	University of Auckland
$\mathrm{Dec}\ 2022$	Gravitational Wave Physics & Astronomy workshop (Presented poster).	$Monash\ University$
Aug 2021	Modules for experiments in Astrophysics (MESA) summer school (virtua	al). UC Santa Barbara
$\mathrm{Jan}\ 2020$	NZMRI summer school workshop - Mathematical Aspects of General Re	lativity. $Nelson NZ$
$\mathrm{Dec}\ 2018$	Statistical Mechanics & Condensed Matter workshop (Presented poster)	. University of Auckland

# Teaching Duties and Advising

Aug 2023 - present	Mentor - final year Master's student. Topic: neutron star & white dwarf merger.  Tutor - Tuākana help room primarily geared towards Māori and Pacific students.
Feb 2023 - Jul 2023	Tutor - Tuākana help room for Māori and Pacific students Tutor - Physics 102 - Basic concepts in Physics - gave tutorials twice a week and ran help room session once a week.
Jul 2022 - Nov 2022	Tutor - Physics 203: Relativity and Quantum Mechanics - gave tutorials once a week and graded tutorials & assignments.  Tutor - Drop in helproom for all stage 1 courses.
Feb 2022 - Jun 2022	TA Physics 202 - Classical Mechanics and Thermodynamics - graded assignments.  Lab demonstrator - Physics 100 - Introduction to Astrophysics
Jul 2021 - Nov 2021	<b>TA</b> Physics 201 - <i>Electromagnetism</i> - graded and provided solutions for assignments. <b>Lab demonstrator</b> - Physics 100 - <i>Introduction to Astrophysics</i>
Feb 2021 - Jun 2021	TA Physics 202 - Classical Mechanics and Thermodynamics - graded assignments.  Lab demonstrator - Physics 100 - Introduction to Astrophysics

## Public Talks & Outreach

Dec 2023	TBD - Upcoming public talk at Auckland Astronomical Society.
Jun 2023	Black holes and dark energy. Public talk at Hibiscus Coast Astronomical Society.
Mar 2023	What leads to super-energetic supernovae & supermassive black holes? - Public talk: Hamilton astronomical society.
Jul 2021 - Oct 2021	Three outreach events (talks & demonstrations) at Kowhai Intermediate School.
Jun 2019 & Apr 2020	Participated in representing University of Auckland Physics at MOTAT science fair.

## Journal clubs

Feb $2021$ - present	given 15+ presentations at Astro & Cosmology Journal club	University of Auckland
May 2023 - present	given 3+ presentations at the NZ gravity Journal club	New Zealand collaboration

## Awards, Scholarships & Recognition

- University of Auckland doctoral scholarship 2020 2023: \$95k (NZD)
- Research Project Scholarship 2022 Faculty of Science University of Auckland \$6K (NZD)
- Recognized for outstanding Physics Tutoring, Semester 1 2023
- Granted 150K computation core hours, three times between 2021 2023
- Featured in the Royal Society of New Zealand's annual 2022 report for a series of successful school outreach.

## Misceleneous professional service

- Journal referee for Monthly Notices of the Royal Astronomical Society.
- Host of Astrophysics & Cosmology journal club from Jun 2021 present (organized 60+ talks).
- Organizer and primary contributor to reading group 2021-2022
- Contributor to *Physics Stack Exchange* [Link] (50+ questions answered, 10K+ people reached) top tags: cosmology, general relativity, quantum mechanics.

## Coding and other skils

$A strophysical\ codes$	Developed routines for Tui - a satellite code of the BPASS suite - and used in $[2, 4, 6]$ . Proficiency in Mesa - a software suite used for modeling a range of phenomena is stellar astrophysics physics - Created models used in paper $[2, 4]$ .
Computing languages	Proficiency in FORTRAN - primary language of Tui and Mesa.  Proficiency in Python - primary language of data analysis in all my work.  Proficiency in SAGE - my primary source to verify analytical calculations.

## References

Prof. J.J. Eldridge (PhD Supervisor) Department of Physics, University of Auckland, New Zealand

Email: j.eldridge@auckland.ac.nz

Assoc. Prof. Elizabeth Stanway (Collaborator)

Department of Physics,

University of Warwick, United Kingdom

Email: e.r.stanway@warwick.ac.uk

Prof. Richard Easther (Collaborator) Department of Physics,

University of Auckland, New Zealand Email: r.easther@auckland.ac.nz

 ${\bf Dr.\ Heloise\ Stevance\ (Collaborator)}$ 

Department of Physics,

University of Oxford, United Kingdom Email: heloise.stevance@physics.ox.ac.uk