



THE UNIVERSITY OF  
**SYDNEY**

# Sydney Institute for Astronomy

## Undergraduate Research Opportunities

The ESO Very Large Telescope (with laser to correct atmospheric distortions), used by Sydney astronomers to study stars and galaxies | Credit: ESO/B.Tafreshi



“I had the opportunity to study kinematic properties of stars in our Milky Way Galaxy, which reveal the signature spiral arms, corroborating analytical models with increasingly accurate observational data. I am excited to be continuing my research in a PhD program in the UK.”

**Maria Djuric**, 2021 Physics Honours Student  
Bok Prize  
(for best Honours project by a student at an Australian university)

# WHAT IS ASTRONOMY RESEARCH?

Astronomers ask really big questions: where did the Universe come from? how do galaxies form? is there life beyond the Solar System? To answer these questions, we observe the sky with telescopes; run supercomputer simulations; perform complex calculations; build and test astronomical instruments, and bring all of this together in research publications. In the Sydney Institute for Astronomy we study the Sun, exoplanets and stars, galaxies, black holes and the early Universe.

**In your research project, you'll get to work in a team of astrophysicists solving real problems at the forefront of science.**



**Ashna Gulati**  
2022 Physics Honours Student

*"My supervisor told me, 'When you're studying astronomy, the Universe is your laboratory.' The vast reservoir of information and guidance within my research group and astronomy coursework subjects have thoroughly helped me enjoy this yearlong journey as I searched, observed, and analysed novae evolving at radio wavelengths."*

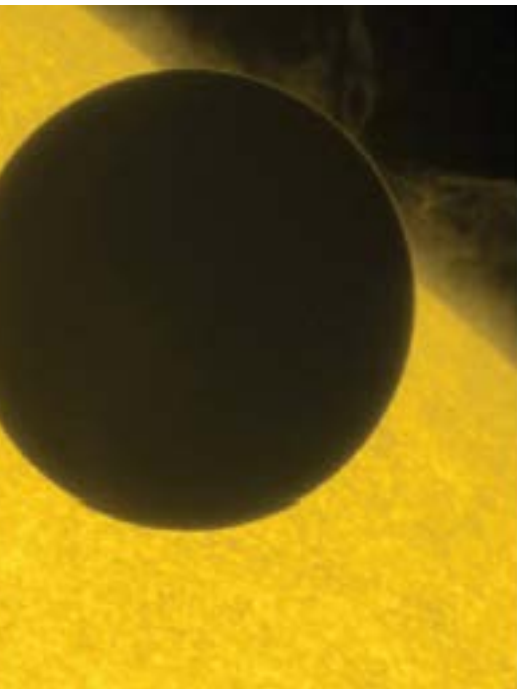


**Charlie Sharpe**  
2021 Physics Honours Student

*"Studying astronomy allows us to explore and understand the Universe. This ranges from studying the Universe's exponential expansion to the formation and evolution of solar systems, galaxies and entire galaxy clusters. There is no other subject that offers such depth."*

# HOW CAN YOU DO ASTRONOMY RESEARCH IN YOUR DEGREE?

You can do astronomy research within a Physics Major, as part of your science degree. Starting in 2023 we are also offering an Astrophysics Program, which includes a Physics Major plus additional units.\* In both of these, students can do astronomy research in their senior year. If you are a Dalyell Scholar or in the Special Studies Program, you also have opportunities earlier in your degree. Contact the Unit of Study coordinator to find out more about project requirements.



Sydney Astronomers use data from Hinode & other satellites to model the Sun's dynamic atmosphere  
Credit: JAXA/NASA/Hinode.

## First Year Physics

### PHYS1904 Physics 1B (SSP)

Work on an astrophysics research project with a small group of students. Three hours per week, replacing the project in the experimental lab.

### SCDL1991 Science Dalyell showcase

Investigate a scientific question led by a senior undergraduate mentor, supported by an academic expert. You'll give a final presentation to share your discoveries.

\*programs offer the opportunity to explore an area of study in greater depth than a major.

## Second Year Physics

### **PHYS2921 Physics 2A (SSP)**

### **PHYS2922 Physics 2B (SSP)**

You will work on an individual research project, mentored by one or more of the academic research staff. This replaces work in the laboratory, and the time commitment is 3 hours per week across the semester. At the end of the project you will give a presentation and write a report on your research.

### **PHYS2923 Astrophysics and Relativity (SSP)**

You will work on an individual research project, mentored by one or more of the academic research staff. This replaces work in the laboratory, and the time commitment is 3 hours per week across the semester. At the end of the project you will give a presentation and write a report on your research.

## Third Year Physics

### **PHYS3888 Physics**

### **Interdisciplinary Project**

In this project you will work in groups to tackle an interdisciplinary problem. For example, using machine learning or data science to explore an astronomy dataset. This consists of 4 hours per week project work and at the end you will give a presentation and report describing your results.

### **SCDL3991 Science Dalryell Individual Research Project**

In this unit you will get a first-hand experience of cutting-edge research. Working in an astrophysics research group you will contribute to answering a novel research question. This could involve making theoretical predictions, exploring new astronomy data, or modelling an astrophysics phenomenon. At the end you will present your results in a scientific seminar and report.

\*programs offer the opportunity to explore an area of study in greater depth than a major.

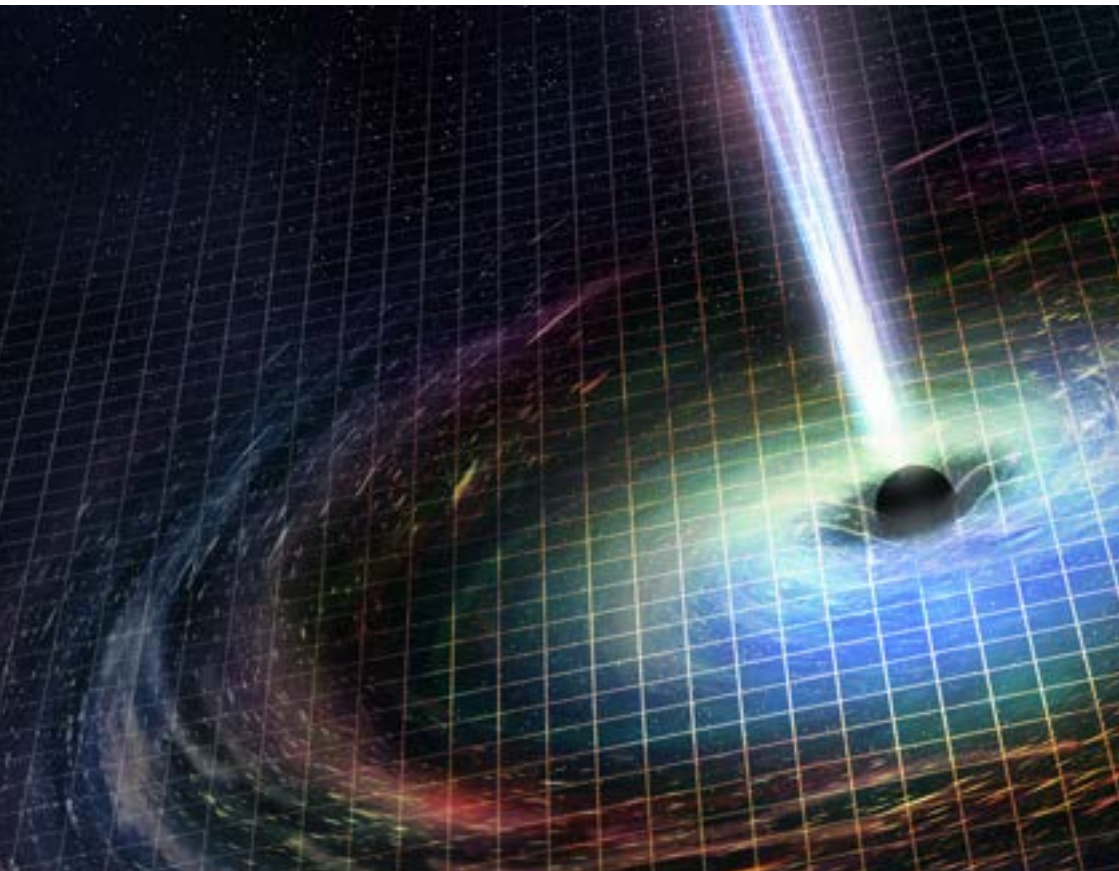
## Honours

Physics Honours is your chance to tackle a substantial year-long astrophysics research project. For many people this is the first step towards a research career, and for others it provides advanced training in problem solving and data analysis skills that they take into industry.

Honours research tackles unsolved problems in

astrophysics, and many students end up publishing one or more scientific papers based on their honours thesis work.

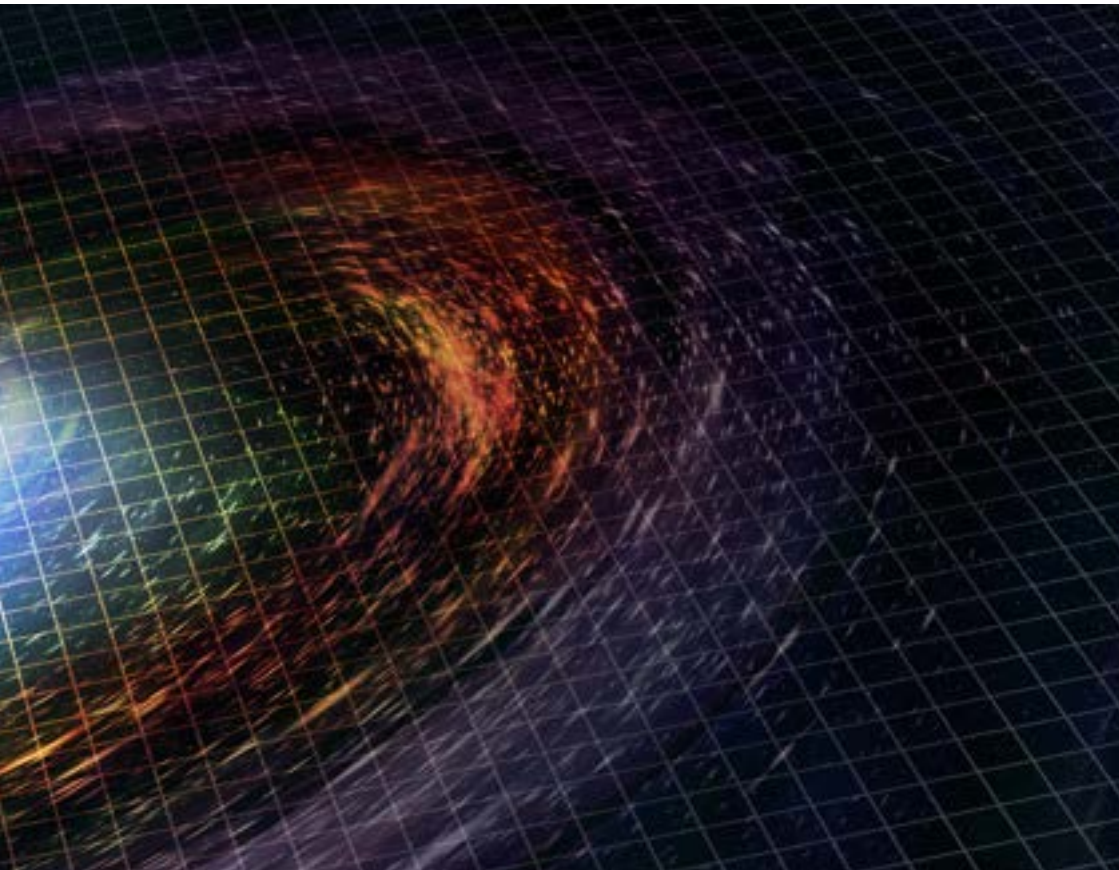
To enter Honours you usually need a credit (65) average across Senior Physics, as well as a SciWAM of at least 65 or above. However, you should contact the Honours coordinator to discuss alternative paths.



## Summer Vacation Scholarships

There is also the opportunity to get research experience over the summer break with a paid vacation scholarship aimed at high performing students. You will work for 5 weeks (full time) within SIfA over the January/February break.

Sydney Astronomers follow-up gravitational wave events from neutron star mergers | Credit: NASA/CXC/M.Weiss



# WHAT PROJECTS ARE AVAILABLE?

You can do research in the wide range of areas listed below. Contact these SIFA astrophysicists for information on specific projects.



**Tim Bedding** studies oscillations in stars (“starquakes”) to reveal details about their interiors. He uses data from NASA’s Kepler and TESS spacecraft to measure the ages of stars and understand their internal structure, including those with exoplanets.  
tim.bedding@sydney.edu.au



**Joss Bland-Hawthorn** builds models of the Milky Way with the goal of understanding how it formed and evolved over billions of years. He is an expert in Galactic archaeology, a field that concentrates on the oldest stars.  
joss.bland-hawthorn@sydney.edu.au



**Céline Boehm** is an astroparticle physicist working at the interface of particle physics, astrophysics and cosmology. She is trying to discover what dark matter is made of.  
celine.boehm@sydney.edu.au



**Julia Bryant** examines how gas gets into galaxies. She is Director of the Astralis-USydney labs where new optical and mechanical devices are developed into novel astronomical instruments for large telescopes. She leads the Hector Galaxy Survey team in which images of galaxies in ‘3-D’ help to understand how galaxies form and evolve.  
julia.bryant@sydney.edu.au





**Manisha Caleb** is engaged in surveys and studies of the dynamic radio sky with telescopes like MeerKAT and ASKAP, to discover new transients. She is an expert in fast radio bursts and their multi-wavelength follow-up.  
manisha.caleb@sydney.edu.au



**Scott Croom** explores galaxy evolution and cosmology. He leads the SAMI Galaxy Survey, using an instrument developed by SIfA with the Australian Astronomical Observatory. He is an expert in black holes and quasars, and their role in galaxy formation.  
scott.croom@sydney.edu.au



**Anne Green** is engaged in radio astronomy surveys of star-forming complexes and astrophysical masers as well as searching for cosmic sparklers. She is an expert in radio supernova remnants - the shocks that live on after massive stars die.  
anne.green@sydney.edu.au



**Dan Huber** studies the fundamental properties of exoplanets and the stars that host them, by combining observations from ground-based telescopes and NASA Missions. He also conducts research on the structure and evolution of stars and stellar populations in our galaxy.  
daniel.huber@sydney.edu.au



**Helen Johnston** conducts research into stellar remnants like neutron stars and black holes, particularly those in binary star systems. She also studies the supermassive black holes at the centres of galaxies.  
h.johnston@sydney.edu.au

# WHAT PROJECTS ARE AVAILABLE?

You can do research in the wide range of areas listed below. Contact these SIfA astrophysicists for information on specific projects.



**Sergio Leon-Saval** develops optical and photonic instruments for cubesats, for astronomical telescopes and for commercial applications. He is Director of Sydney Astrophotonic Instrumentation Laboratory (SAIL), the experimental arm of SIfA.

[sergio.leon-saval@sydney.edu.au](mailto:sergio.leon-saval@sydney.edu.au)



**Geraint Lewis** explores the dark side of the Universe. With galactic cannibalism and gravitational lensing he maps dark matter throughout the cosmos, and with synthetic universes, he hunts for signs of new physics beyond standard cosmology.

[geraint.lewis@sydney.edu.au](mailto:geraint.lewis@sydney.edu.au)



**Don Melrose** is a theoretical physicist who builds complex models of energetic processes in the Universe. He studies phenomena such as solar outbursts, pulsar activity and relativistic plasmas in astrophysical jets.

[donald.melrose@sydney.edu.au](mailto:donald.melrose@sydney.edu.au)



**Tara Murphy** studies some of the most energetic sources in the sky including gamma-ray bursts and supernovae using new radio telescopes like ASKAP and the MWA. She leads the radio follow-up of gravitational wave events that occur when neutron stars merge.

[tara.murphy@sydney.edu.au](mailto:tara.murphy@sydney.edu.au)



**John O'Byrne** has been engaged in high resolution imaging, interferometry and photonic developments, but also has interests in astronomy education.

[john.obyrne@sydney.edu.au](mailto:john.obyrne@sydney.edu.au)



**Elaine Sadler** studies the coevolution of massive galaxies and their central black holes. She also searches for neutral hydrogen gas around distant galaxies to learn about the fueling process of star formation.

[elaine.sadler@sydney.edu.au](mailto:elaine.sadler@sydney.edu.au)



**Peter Tuthill** develops novel technologies to image the theatres of stellar birth and death, revealing the cradles of solar system formation. He also leads a space telescope project to find exoplanets around stars in our immediate galactic neighborhood.

[peter.tuthill@sydney.edu.au](mailto:peter.tuthill@sydney.edu.au)



**Mike Wheatland** builds complex models of solar flares and solar activity, and examines the plasma interaction between the Earth and the Sun. He also constructs computational models of mechanical devices.

[michael.wheatland@sydney.edu.au](mailto:michael.wheatland@sydney.edu.au)

# OTHER OPPORTUNITIES TO STUDY ASTRONOMY

## Astrophysics Program - Core Units

**PHYS2013/2913/2923** Astrophysics and Relativity

**PHYS2014/2914** Data Science in Astronomy

## You can also study astronomy in the following Units of Study

**OLET1636** Astronomy: from Earth to Exoplanets

**OLET1638** Astronomy: from Stars to Black Holes

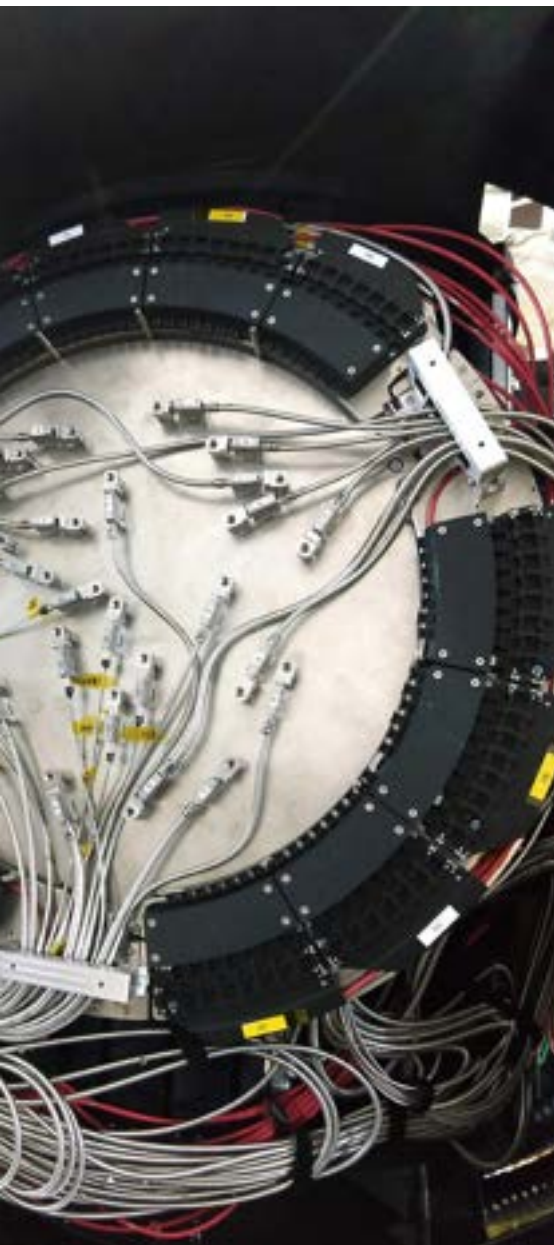
**OLET1640** Astronomy: from Big Bang to Darkness

**PHYS3037/3937** Astrophysics and Plasma Physics

**PHYS4122** Astrophysics and Space Science

**PHYS4123** General Relativity and Cosmology





The field plate of the Hector instrument mounted on the Anglo-Australian Telescope showing the precisely positioned magnets holding the end of each hexabundle (group of optical fibres).| Credit: Jesse van de Sande & the Hector Team

# WHERE TO NEXT?

By doing an astronomy research project you will not only get to explore some incredible science, you will improve your skills in data science, computing and quantitative analysis. These skills are critical in a range of careers, from finance to IT and all STEM disciplines.

Come and talk to us about where research in astronomy can take you.

Opposite page: An ESO VLT image of a triple star system discovered by SIfA astronomers | Credit: ESO





The CSIRO's ASKAP telescope used by SIfA astronomers to explore the distant Universe | Credit: Alex Cherney/CSIRO