# Nicholas Choustikov

☑ nicholas.choustikov@physics.ox.ac.uk ७ +44 7512 647 717

Nationality: British, New Zealander

♥ Denys Wilkinson Building, Keble Road, Oxford, OX1 3RH



#### Interests

Galaxy formation and evolution, magnetohydrodynamics, high-energy astrophysics, AGN feedback, black holes, simulation forward modelling, reionization, large-scale structure and cosmology

#### Education

## DPhil in Astrophysics

Oriel College, University of Oxford October 2022 - Present

PhD program

Supervisors: Professor Julien Devriendt and Professor Adrianne Slyz

**Thesis title**: The impact of magnetic fields on gas accretion onto supermassive black holes and AGN feedback: the next frontier of galaxy formation cosmological simulations

#### BA + MSci in Natural Sciences

Fitzwilliam College, University of Cambridge

Undergraduate program

October 2018 - July 2022

Grade: Double First Class with Distinction (85%, ranked 3rd)

Masters Supervisors: Dr Zvonimir Vlah and Professor Anthony Challinor

Courses: Astrophysical Fluid Dynamics, General Relativity, Black Holes, Galaxy Formation, Cosmology, Modern Stellar Dynamics, Quantum Field Theory, Field Theory in Cosmology

## Publications

1. The Great Escape: On the Connection Between Ly $\alpha$  Emission and LyC Escape in Simulated JWST Analogues

Nicholas Choustikov, Harley Katz, Aayush Saxena, Thibault Garel, Adrianne Slyz, Julien Devriendt, Taysun Kimm, Jeremy Blaizot, and Joki Rosdahl
Submitted to MNRAS

2. The Sphinx Public Data Release: Forward Modelling High-Redshift JWST Observations with Cosmological Radiation Hydrodynamics Simulations 2023

Harley Katz, Joki Rosdahl, Tayun Kimm, Jeremy Blaizot, **Nicholas Choustikov**, Marion Farcy, Thibault Garel, Martin Haehnelt, Leo Michel-Dansac, and Pierre Ocvirk

Published in the Open Journal

3. The Physics of Indirect Estimators of Lyman Continuum Escape and their Application to High-Redshift JWST Galaxies

Nicholas Choustikov, Harley Katz, Aayush Saxena, Alex Cameron, Julien Devriendt, Adrianne Slyz, Joki Rosdahl, Jeremy Blaizot, and Leo Michel-Dansac
Submitted to MNRAS

4. Optimizing the Evolution of Perturbations in the  $\Lambda$ CDM Universe

**Nicholas Choustikov**, Zvonimir Vlah, and Anthony Challinor Published in Phys. Rev. D 2023 **=** 

5. The Einstein Toolkit: A Student's Guide

2020

Nicholas Choustikov

Released on arXiv



## Conferences

| National Astronomy Meeting - Cardiff University  Talk: The Physics of Lyman Continuum Escape from High-Redshift JWST Galaxies  RAMSES User Meeting - University of Oxford (LOC)  Talk: Towards a General Framework of LyC Escape Fraction Diagnostics   | 2023                             |
|---|----------------------------------|
| Teaching  |                                  |
| CP1: Classical Mechanics  1st year undergraduate tutorials at Oriel College, Oxford  B2: Symmetry and Relativity  | 2023 - present<br>2023 - present |
| 3rd year undergraduate tutorials at Oriel College, Oxford A3: Quantum Mechanics 2nd year undergraduate tutorials at Oriel College, Oxford   | 2023 - present                   |
| $A cademic\ Internships$  |                                  |
| Kavli Institute for Cosmology, University of Cambridge  Project: Loop-order corrections to the dark matter power spectrum with quintessence Supervisors: Dr Zvonimir Vlah and Professor Anthony Challinor   | Summer 2022<br>dark energy       |
| Mullard Space Science Laboratory, University College London<br>Project: Simulating QCD phase transitions in binary neutron star mergers<br>Supervisor: Professor Kinwah Wu  | Summer 2021                      |
| AMOP Group, University of Cambridge  Project: Designing and building a long-lasting millisecond optical shutter  Supervisors: Dr Timon Hilker and Professor Zoran Hadzibabic  | Summer 2019                      |
| Awards and Societies  |                                  |
| Graduate Teaching and Research Scholarship - Oriel College Research funding in exchange for teaching undergraduate physics students at Oriel Col  | 2023 - present<br>llege          |
| STFC Long Term Attachment Grant Funding for a 5 month research attachment to Princeton with Professor Romain Teyss  | 2023<br>ier                      |
| STFC Stipend Full PhD stipend plus course fees for 3.5 years  | 2022 - 2026                      |
| 1912 Senior Scholarship + Foundation Scholarship  Award for achieving a first class result in each year of the undergraduate course   | 2022                             |
| Ronald Walker Scholarship + Rawlins Prize  Award for best computational project   | 2021                             |
| Elected Fellow of the Royal Astronomical Society (FRAS)   | 2020                             |
| Other Experience  |                                  |
| Men's Captain of Cambridge University Eton Fives Club Organised COVID-19-safe return to play policies for the club Oversaw and coached in safe training sessions for experienced and beginner players Organised safe travel and participation for players in Universities/National tournamen Organised and oversaw a successful and COVID-19-secure Varsity match | 2020 - 2021                      |
| Self-Run Research Project   | 2020                             |

Simulating binary black hole mergers with the Einstein Toolkit

Published: The Einstein Toolkit: A Student's Guide

## Secretary of Cambridge University Eton Fives Club

2019 - 2020

Liaised with other clubs to organise fixtures for both the Mens' and Ladies' Clubs Coached players of all standards at University and College clubs

### $Technical\ skills$

Programming Languages Python, Mathematica, Fortran, Bash, MATLAB, LATEX, MPI par-

allel programming

Software/Tools RAMSES, Einstein Toolkit, High-Performance Computing, VisIT,

Microsoft Office

Other Trained to operate class 3B & 4 lasers, proficient solderer

Languages English (native), Russian (fluent), French (intermediate), German

(basic)