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

PhD program

October 2022 - Present

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 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, Pierre Ocvirk

Published in the Open Journal

2. The Physics of Indirect Estimators of Lyman Continuum Escape and their Application to High-Redshift JWST Galaxies 2023

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

3. Optimizing the Evolution of Perturbations in the ∧CDM Universe

Nicholas Choustikov, Zvonimir Vlah and Anthony Challinor

Published in Phys. Rev. D

4. The Einstein Toolkit: A Student's Guide

Nicholas Choustikov

Released on arXiv

Conferences

National Astronomy Meeting - Cardiff University

2023

Talk: The Physics of Lyman Continuum Escape from High-Redshift JWST Galaxies

RAMSES User Meeting - University of Oxford (LOC)

2023

Talk: Towards a General Framework of LyC Escape Fraction Diagnostics

Teaching

- present - present - present mer 2022 nergy mer 2021
- present mer 2022 nergy mer 2021
- present mer 2022 nergy mer 2021
mer 2022 nergy mer 2021
mer 2022 nergy mer 2023
nergy mer 2021
nergy mer 2021
nergy mer 2021
mer 2019
- present
2023
22 - 2026
2022
2021
2020
20 - 2021
2020
19 - 2020

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)

References

Prof. Julien Devriendt,

University of Oxford
Sub-department of Astrophysics

DWB, Keble road, OX1 3RH Oxford, UK Email: julien.devriendt@physics.ox.ac.uk

Prof. Andrew Jardine,

University of Cambridge

Mott Building, Cavendish Laboratory

JJ Thomson avenue, CB3 0HE Cambridge, UK

Email: apj24@cam.ac.uk

Prof. Adrianne Slyz,

University of Oxford

Sub-department of Astrophysics

DWB, Keble road, OX1 3RH Oxford, UK Email: adrianne.slyz@physics.ox.ac.uk

Prof. Anthony Challinor,

University of Cambridge

KICC, Institute of Astronomy

Madingley Road, CB3 0HA Cambridge, UK

Email: a.d.challinor@ast.cam.ac.uk