

Astronomy Centre, University of Sussex
Brighton, BN1 9QH
UK

✉ l.conaboy@sussex.ac.uk
📄 users.sussex.ac.uk/~lc589/
🌐 [lconaboy](#)

Luke Conaboy

Education

- 2018–present PhD Astronomy, *University of Sussex*, Brighton, UK.
Supervisor: Prof. Ilian T. Iliev
- 2014–2018 MSci Physics with Astronomy (Hons), *University of Nottingham*, Nottingham, UK,
1st.

Publications

First author publications

- 2022 *Baryon drift effects at high-redshift*, **Luke Conaboy**, Ilian T. Iliev, David Sullivan,
(in prep.) Anastasia Fialkov, Keri L. Dixon.

Other publications

- 2022 *The short ionizing photon mean free path at $z=6$ in Cosmic Dawn III, a new fully-*
(in prep.) *coupled radiation-hydrodynamical simulation of the Epoch of Reionization*, Joseph
S. W. Lewis, Pierre Ocvirk, Jenny G. Sorce, Dominique Aubert, **Luke Conaboy**, Paul
R. Shapiro, Taha Dawoodbhoy, Romain Teyssier, Gustavo Yepes, Stefan Gottlöber,
Kyungjin Ahn, Ilian T. Iliev, Émilie Thélie.
- 2022 *Impact of early binary populations on radiative feedback and the escape fraction of*
(in prep.) *ionizing photons*, Keri L. Dixon, David Sullivan, Ilian T. Iliev, **Luke Conaboy**.

Talks

- Sep 2021 *Baryon drift effects at high-redshift*, RAMSES User Meeting 2021, online.
- Dec 2020 *Baryon drift effects on small-scale structure*, PhD in a Pandemic 2020, online.
- Nov 2020 *Local Group zoom simulations and baryon drift*, CLUES Mid-term Meeting, online.
- Oct 2020 *Baryon drift effects on small-scale structure*, Third Global 21cm Meeting, online.
- Jan 2020 *Cosmological reionisation*, RAS Specialist Meeting, London, UK.

Computer Skills

A list of languages or packages that I use regularly, or have experience using.

Languages Python (numpy, scipy, matplotlib, mpi4py, yt) (7 years/experienced), For-
tran (3 years), Bash (3 years), MPI (3 years), Matlab (3 years), C/C++ (1
year/novice).

Codes ramses, music, camb, gadget.

Other Linux, High performance computing, \LaTeX .

Teaching

- Spring 2020 Foundation Mathematics B, *University of Sussex*.
Assisting with workshops, marking.
- Autumn 2019 Scientific Computing, *University of Sussex*.
Assisting with workshops, marking.
- Autumn 2019 Financial Computing with MATLAB, *University of Sussex*.
Assisting with workshops, marking.

Conferences and Workshops

Organising

- 2020 SAZERAC 2020, *LOC*, online.
Moderating discussion

Attended

- 2021 RAMSES User Meeting.
- 2020 PhD in a Pandemic.
- 2020 Third Global 21cm Meeting.
- 2020 RAS Specialist Meeting, *Radiation-hydrodynamics*.
- 2019 RAMSES User Meeting.
- 2019 RAS Specialist Meeting, *Machine Learning in Astronomy*.
- 2018 Parallel and GPU Programming in Python.
- 2018 ICIC Data Analysis Workshop.

Master's Thesis

- Title *Investigating the response in African climate anomalies to the El Niño-Southern Oscillation*
- Supervisor Prof. Frazer Pearce
- Authors Luke Conaboy and Mark G. Skilbeck
- Description We explore the use of remote sensing methods in examining the effects of El Niño, La Niña and other ocean-atmosphere systems on cloud coverage and vegetation growth in South and East Africa.