Contact

m.zamyatina@exeter.ac.uk mzamyatina mzamyatina.github.io

ACADEMIC CAREER

## Postdoctoral Research Fellow

Apr 2022-now

Department of Physics and Astronomy, University of Exeter | Exeter, UK

• Adapting LFRic to model atmospheres of hot Jupiters

# Postdoctoral Research Fellow

Sep 2019-Apr 2022

Department of Physics and Astronomy, University of Exeter | Exeter, UK

• Modelling hot Jupiter atmospheric chemistry with the Met Office Unified Model

EDUCATION

#### PhD in Environmental Sciences

2015-2020

School of Environmental Sciences, University of East Anglia | Norwich, UK Supervisors: Prof. Claire Reeves, Dr Paul Griffiths, Dr Marcus Köhler, Dr Mike Newland Thesis: Impacts of  $C_1$ - $C_3$  alkyl nitrates on tropospheric ozone chemistry

#### MSc in Climate Change with Distinction

2014-2015

School of Environmental Sciences, University of East Anglia | Norwich, UK

Supervisor: Prof. Claire Reeves

Thesis: Investigation of the relationship between tropospheric ozone production efficiency and carbon bond emissions

# Specialist Diploma in Meteorology

2009-2014

Faculty of Geography, Lomonosov Moscow State University | Moscow, Russia

Supervisor: Prof. Alexander V. Kislov

Thesis: Climatically-induced variations of the Caspian Sea level over the last Millennium

Publications

- Taylor, J., Radica, M., Welbanks, L., MacDonald, R. J., et al. (incl. Zamyatina, M.) (2023). Awesome SOSS: atmospheric characterisation of WASP-96b using the JWST early release observations. MNRAS.
- 5. Radica, M., Welbanks, L., Espinoza, N., Taylor, J., et al. (incl. **Zamyatina, M.**) (2023). Awesome SOSS: transmission spectroscopy of WASP-96b with NIRISS/SOSS. MNRAS.
- 4. **Zamyatina, M.**, Hébrard, E., Drummond, B., Mayne, N. J., Manners, J., et al. (2023). Observability of signatures of transport-induced chemistry in clear atmospheres of hot gas giant exoplanets. MNRAS.
- 3. Ridgway, R. J., **Zamyatina**, M., Mayne, N. J., Manners, J., Lambert, F. H., et al. (2023). 3D modelling of the impact of stellar activity on tidally locked terrestrial exoplanets: atmospheric composition and habitability. MNRAS.
- 2. Christie, D. A., Lee, E. K. H., Innes, H., Noti, P. A., et al. (incl. **Zamyatina, M.**) (2022). CAMEMBERT: A Mini-Neptunes GCM Intercomparison, Protocol Version 1.0. A CUISINES Model Intercomparison Project. Planet. Sci. J.
- 1. Braam, M., Palmer, P. I., Decin, L., Ridgway, R. J., **Zamyatina**, M., et al. (2022). Lightning-induced chemistry on tidally-locked Earth-like exoplanets. MNRAS.

INVITED TALKS Feb 2023 Atmospheric dynamics and chemistry on exoplanets

University of Queensland (astronomy seminar) | Brisbane, Australia

University of Southern Queensland (exoplanet seminar) | Brisbane, Australia University of New South Wales (astronomy seminar) | Sydney, Australia

- Nov 2022 Observability of signatures of wind-driven chemistry in atmospheres of hot gas giants
  Ludwig Maximilian University (exoplanet group seminar) | Munich, Germany
  Celebrating JWST's first six months of exoplanet data workshop | Ringberg castle, Germany
- Oct 2022 Modelling chemistry of hot Jupiter atmospheres with the Met Office Unified Model Met Office | Exeter, UK
- Feb 2022 Transport-induced quenching shapes transmission spectra of warm and hot Jupiters University of Warwick (astronomy seminar) | virtual

CONTRIBUTED TALKS

- Sep 2023 Metallicity masquerade: how to use quenching to distinguish between different planet metallicities
  - University of Bristol (BOWIE meeting) | Bristol, UK
- June 2021 Overview of the Met Office Unified Model adapted to simulate exoplanetary atmospheres Ariel consortium meeting | virtual

the role of 3D mixing in shaping CH<sub>4</sub>-to-CO conversion pathways EPSC conference | virtual UKEXOM conference | virtual University of Exeter (astronomy seminar) | Exeter, UK Mar, Apr, Jun 2019 Impact of C<sub>1</sub>-C<sub>3</sub> alkyl nitrate chemistry on tropospheric ozone: box and global model perspectives University of Exeter (XCS seminar) | Exeter, UK EGU conference | Vienna, Austria University of East Anglia (AMB seminar) | Norwich, UK Apr 2017 Adding new chemistry into UM-UKCA Cambridge-EnvEast doctoral alliance symposium | Cambridge, UK Sep 2012 Assessment of climatological potential of transboundary air pollution transport in Eastern Siberia and the Russian Far East Air quality management at urban, regional and global scales 4th international symposium/IUAPPA regional conference | Istanbul, Turkey Posters Sep 2022 Applying known chemical kinetics data to model atmospheres of extrasolar planets iCACGP-IGAC conference | Manchester, UK Sep 2021 Local and global impacts of C<sub>1</sub>-C<sub>3</sub> alkyl nitrate photochemistry and emissions on tropospheric ozone IGAC conference | virtual Sep 2018 Impact of alkyl nitrate chemistry on tropospheric ozone iCACGP-IGAC conference | Takamatsu, Japan Mar, Apr 2018 Impact of C<sub>1</sub>-C<sub>5</sub> alkyl nitrate chemistry on tropospheric ozone - a box modelling study Cambridge-EnvEast doctoral alliance symposium | Cambridge, UK; EGU conference | Vienna, Austria AWARDS 2023 Above & Beyond Award 2022 EPSRC vacation internship (for 3 interns)  $12893.55 \pounds$ 2022 Jackson-Grime-Davies (JGD) research internship (for 1 intern) 2428.71£ 2021 IGAC Early Career Scientist poster prize & travel grant 1227.70£2015-2019 Lord Zuckerman studentship 112269.50£ 2014-2015 Simon Wharmby postgraduate scholarship 3000.00£2012 World Meteorological Organization travel grant 1154.10£May 2023 Co-I JWST GO-3154 (PI: Eva-Maria Ahrer) Awarded 10.36 prime hours OBSERVING • Testing the C/O ratio prediction for hot Jupiters from disk-free migration May 2023 Co-I JWST GO-3838 (PI: James Kirk Co-PI: Eva-Maria Ahrer) TIME 49.21 prime hours • Does atmospheric composition actually trace formation? Observing aligned vs misaligned hot Jupiters as a testbed May 2023 Co-I JWST GO-3969 (PI: Nestor Espinoza, Co-PI: Diana Powell) 61.53 prime hours • Hot Jupiter atmospheric forecast: Are mornings cloudier than evenings in other worlds? May 2023 Co-I JWST GO-4082 (PI: Michael Radica, Co-PI: Jake Taylor) 6.69 prime hours • Putting it all together: Dynamics and chemistry probed through transmission spectroscopy of a cloud-free exoplanet Primary supervisor and co-supervisor. Students who went on to do a PhD are marked with \*. SUPERVISION PhD supervision (1) Nov 2020-May 2023 Robert J. Ridgway Thesis: Simulating the impact of stellar flares on the climate and habitability of terrestrial Earth-like exoplanets Co-supervisors: Prof. N. J. Mayne, Prof. F. H. Lambert, Dr. J. Manners Undergraduate and summer internship supervision (4) Jun-Aug 2022 EPSRC-funded: Harry Baskett, Ben Moore\*, James McDermott\*; JGD-funded: Graig Lils Project: 3D modelling of hot Saturn atmospheric chemistry Teaching Jul 2023 Module leader Module: No place like home: placing Earth in its geological and astronomical contexts

Apr, Sep 2021 3D simulations of warm and hot Jupiter atmospheres:

2 of 3

Jul 2022, Jul 2023 Lecturer

International sustainability summer school | University of Exeter, Exeter, UK

Module: No place like home: placing Earth in its geological and astronomical contexts

International sustainability summer school | University of Exeter, Exeter, UK

# Sep 2021-Feb 2022 **Associate Tutor**

Modules: Experimental science, Frontiers in science

University of Exeter | Exeter, UK

### Jan 2018 Instructor

Module: Introduction to Python in environmental sciences

University of East Anglia | Norwich, UK

#### 2015-2018 Associate Tutor

 ${\it Modules: Numerical\ skills\ for\ scientists,\ Atmospheric\ chemistry\ and\ global\ change,\ and\ global\ chan$ 

composition (measurements and modelling), Atmosphere & oceans I

University of East Anglia | Norwich, UK

VOCATIONAL Mar 2023 Leadership training
TRAINING Dec 2022 Interview training

Mar 2020 JWST proposal planning workshop

Apr 2016 NAME workshop Jan 2016 Introduction to UKCA

Dec 2015 Introduction to Unified Model Nov 2015 Introduction to Atmospheric Science 2015-2019 EnvEast Doctoral Training Programme

## ACADEMIC Organisation of scientific meetings

COMMUNITY 26-30 Jun 2023 Exoclimes VI conference (LOC member) ~200 attendees

University of Exeter | Exeter, UK

22-24 Jun 2023 ExoSLAM school (LOC member) ~50 attendees

University of Exeter | Exeter, UK

5-6 Dec 2022 BOWIE meeting [JWST proposal brainstorming] (co-organiser) 17 attendees

University of Exeter | Exeter, UK

Sep 2017-Jun 2018 Atmospheric and Marine Biogeochemistry (AMB) seminars (co-organiser) ~20 attendees

University of East Anglia | Norwich, UK

### Reviewing

Journals: The Astrophysical Journal, Monthly Notices of the Royal Astronomical Society

Proposals: external expert reviewer for JWST Cycle 3

### OUTREACH

Nov 2015-Jun 2019 @AtmosChemUEA Twitter account (maintainer)