## Robert Ridgway

University of Exeter Physics Building, Stocker Road, Exeter, EX4 4QL R.Ridgway@exeter.ac.uk ORCID: 0000-0001-5534-0561

RobertRidgway.github.io, @robbieridgway — Updated July 2023

FIRST AUTHOR Robert J. Ridgway, Maria Zamyatina, Nathan J. Mayne, James Manners, F. Hugo Lambert, Mar-PUBLICATIONS rick Braam, Benjamin Drummond, Eric Hébrard, Paul I. Palmer, and Krisztian Kohary. 3D modelling of the impact of stellar activity on tidally-locked terrestrial exoplanets: atmospheric composition and habitability, Monthly Notices of the Royal Astronomical Society, 518, 2472, November 2022, ISSN 0035-8711, doi:10.1093/mnras/stac3105

## CO-AUTHOR. **PUBLICATIONS**

Marrick Braam, Paul I. Palmer, Leen Decin, Robert J. Ridgway, Maria Zamyatina, Nathan J. Mayne, Denis Sergeev, and N. Luke Abraham. Lightning-induced chemistry on tidally-locked Earthlike exoplanets. Monthly Notices of the Royal Astronomical Society, 186, 227, September 2022, ISSN 0035-8711, doi:10.1093/mnras/stac2722

Benjamin Drummond, Eric Hébrard, Nathan J. Mayne, Olivia Venot, Robert J. Ridgway, Quentin Changeat, Shang-Min Tsai, James Manners, Pascal Tremblin, Nathan Luke Abraham, David Sing, and Krisztian Kohary. Implications of three-dimensional chemical transport in hot Jupiter atmospheres: Results from a consistently coupled chemistry-radiation-hydrodynamics model. Astronomy & Astrophysics, 636:A68, April 2020. ISSN 0004-6361. doi:10.1051/0004-6361/201937153

Ian A. Boutle, Manoj Joshi, F. Hugo Lambert, Nathan J. Mayne, Duncan Lyster, James Manners, Robert Ridgway, and Krisztian Kohary. Mineral dust increases the habitability of terrestrial planets but confounds biomarker detection. Nature Communications 11, 2731, June 2020. ISSN 2041-1723. doi:10.1038/s41467-020-16543-8

Jake K. Eager, David J. Reichelt, Nathan J. Mayne, F. Hugo Lambert, Denis E. Sergeev, Robert J. Ridgway, James Manners, Ian A. Boutle, Timothy M. Lenton, and Krisztian Kohary. Implications of different stellar spectra for the climate of tidally locked Earth-like exoplanets. Astronomy & Astrophysics, 639:A99, July 2020. ISSN 0004-6361. doi:10.1051/0004-6361/202038089

Aurélien Falco, Pascal Tremblin, Sébastien Charnoz, Robert J. Ridgway, and Pierre-Olivier Lagage. Hydrogenated atmospheres of lava planets: Atmospheric structure and emission spectra. Astronomy & Astrophysics, 683:A194, March 2024. ISSN 0004-6361. doi:10.1051/0004-6361/202347650