Lionel J. Garcia

born in 1994 in France lgarcia@uliege.be **Q** lgrcia

EDUCATION

2019 - 2023 PhD in Astronomy

University of Liège Towards the detailed characterization of temperate rocky exoplanets

Belgium Supervisor: Michaël Gillon (SPECULOOS & TRAPPIST teams)

2016 - 2017 MSc in Computer Science

University of Bordeaux IT - High performance computing and Image processing

France

2014 - 2017 MSc in Instrumentation

Institut d'Optique Photonics and Instrumentation

France

2012 - 2014 BS in Physics

University of Paris-Sud Applied Physics

France

POSITIONS

2019 - 2021 Teaching assistant

University of Liège Supervision of tutorial sessions at undergraduate and graduate levels

Belgium (150h/year)

2018 (1 year) Young Graduate Trainee

ESA-ESTEC Development of novel strategies to build better spacecraft precursor

Netherlands models

2017 (6 months) Technical Student

CERN Characterization and prototyping of next-generation Beam Wire Scan-

Switzerland ners for the LHC injectors upgrade

2016 (3 months) Trainee

ESA-ESTEC Development and validation of a CCD cosmic ray impact simulator

Netherlands against Gaia in-orbit data

TEACHING

University of Liège Mechanics 101 Tutorials - Undergraduate

2019 - 2021 From Newtonian mechanics to the study of solids' motion

Professor: Pierre Dauby

Mathematical modeling for the environment Tutorials - Graduate

Dynamical modeling of populations and their environments

Professor: Marilaure Grégoire

Astronomical observations Tutorials and Lectures - Graduate

Telescope observations and applications to Astrophysics (including practical sessions at the Oukaimeden observatory, Morocco)

Professor: Emmanuel Jehin

SKILLS

Languages	Programming
English and French (fluent)	Python C++ C Julia
Spanish (intermediate)	JS-HTML-CSS LaTeX git

PUBLICATIONS

2022 **Unveiling hidden transits with nuance**Garcia L. J., Foreman-Mackey, D. *in prep. for A&A*

2022 HST/WFC3 transmission spectroscopy of the cold rocky planet TRAPPIST-1h

Garcia L. J., Moran S., Rackham B. V. et al. A&A, in press.

2022 prose: a Python framework for modular astronomical images processing

Garcia L. J., Timmermans, Mathilde, Pozuelos, Francisco J. et al. MNRAS 509 4817-4828

2018 Validation of a CCD cosmic ray event simulator against Gaia in-orbit data

Garcia L., Prod'homme T., Lucsanyi D. et al. Proc. SPIE 10709

2022	Observation Scheduling and Automatic Data Reduction for the Antarctic telescope, ASTEP+ Dransfield, G., Mekarnia, D., Triaud, A. H. M. J., et al. (including Garcia L. J.) <i>arXiv e-prints, arXiv:2208.04501</i>
2022	TESS discovery of a sub-Neptune orbiting a mid-M dwarf TOI-2136 Gan, T., Soubkiou, A., Wang, S. X., et al. (including Garcia L. J.) <i>MNRAS</i> , <i>514</i> , <i>4120</i>
2022	A study of flares in the ultra-cool regime from SPECULOOS-South Murray, C. A., Queloz, D., Gillon, M., et al. (including Garcia L. J.) MNRAS, 513, 2615
2022	Complex Modulation of Rapidly Rotating Young M Dwarfs: Adding Pieces to the Puzzle Günther, M. N., Berardo, D. A., Ducrot, E., et al. (including Garcia L. J.) AJ, 163, 144
2022	TOI-1442 b and TOI-2445 b: two ultra-short period super-Earths around M dwarfs Morello, G., Parviainen, H., Murgas, F., et al. (including Garcia L. J.) arXiv e-prints, arXiv:2201.13274
2022	TOI-2257 b: A highly eccentric long-period sub-Neptune transiting a nearby M dwarf Schanche, N., Pozuelos, F. J., Günther, M. N., et al. (including Garcia L. J.) <i>A&A</i> , <i>657</i> , <i>A45</i>
2021	A large sub-Neptune transiting the thick-disk M4 V TOI-2406 Wells, R. D., Rackham, B. V., Schanche, N., et al. (including Garcia L. J.) A&A, 653, A97
2021	Six transiting planets and a chain of Laplace resonances in TOI-178 Leleu, A., Alibert, Y., Hara, N. C., et al. (including Garcia L. J.) A&A, 649, A26
2021	SPECULOOS: Ultracool dwarf transit survey. Target list and strategy Sebastian, D., Gillon, M., Ducrot, E., et al. (including Garcia L. J.) A&A, 645, A100
2020	Development of the SPECULOOS exoplanet search project Sebastian, D., Pedersen, P. P., Murray, C. A., et al. (including Garcia L. J.) <i>Proc. SPIE</i> , 11445, 1144521
2020	π Earth: A 3.14 day Earth-sized Planet from K2's Kitchen Served Warm by the SPECULOOS Team Niraula, P., Wit, J. de ., Rackham, B. V., et al. (including Garcia L. J.) AJ, 160, 172
2020	A super-Earth and a sub-Neptune orbiting the bright, quiet M3 dwarf TOI-1266 Demory, BO., Pozuelos, F. J., Gómez Maqueo Chew, Y., et al. (including Garcia L. J.) A&A, 642, A49
2020	GJ 273: on the formation, dynamical evolution, and habitability of a planetary system hosted by an M dwarf at 3.75 parsec Pozuelos, F. J., Suárez, J. C., de Elía, G. C., et al. (including Garcia L. J.) A&A, 641, A23
2020	Photometry and performance of SPECULOOS-South Murray, C. A., Delrez, L., Pedersen, P. P., et al. (including Garcia L. J.) MNRAS, 495, 2446

OTHER COMMUNICATIONS

2022 - Talk	HST/WFC3 transmission spectroscopy of the cold rocky planet TRAPPIST-1h Garcia L. J., Moran S., Rackham B. V. et al. NAM 2022 (Warwick, UK)
2022 - Poster	The bright future of PSF photometry using convolutional neural networks <u>Garcia L. J.</u> NAM 2022 (Warwick, UK)
2022 -Poster	Transmission spectroscopy of the cold rocky planet TRAPPIST-1h Garcia L. J., Moran S., Rackham B. V. et al. Exoplanet IV (Las Vegas, USA)
2021 - Talk	TRAPPIST-1h transmission spectrum: Knowning the star Garcia L. J., Moran S., Rackham B. V. et al. SAG21 symposium (online)
2019 - Poster	specphot: a suite for SPECULOOS data analysis Garcia L. J. & the SPECULOOS team TRAPPIST-1 conference (Liège, Belgium)

GRANTS

2021 **FRIA Doctoral scholarship**Belgian Fund for Scientific Research (F.R.S.-FNRS)

SCHOOLS

Evry Schatzman school: Star-planets interactions 2019

Aussois, France

MISCELLANEOUS

Ultra-trail running - Illustration - Open-source dev